

Celestiall Observations :
OR AN
E P H E M E R I S
O F T H E
P L A N E T A R Y M O T I O N S
Their various Configurations, Aspects,
and Conjunctions : Together with the
Suns ingress in the Cardinall points of Hea-
ven : Wherein as in a *Prospective Glass*, may Astro-
logically be observed the condition and state of the
year of our Redemption, 1651.

Being the third after the *Bissextile* or
Leap year, and since the Creation, 5644.
Calculated for the *Meridian* of the Ho-
nourable and populous City of London,
being the Metropolis of great Britaine.

Whose $\left\{ \begin{array}{l} \text{Latitude} \\ \text{Longitude} \end{array} \right\}$ is $\left\{ \begin{array}{l} 51 \\ 24 \end{array} \right\}$ degrees $\left\{ \begin{array}{l} 32 \\ 20 \end{array} \right\}$ min.

By JOHN BOKER Student in
the *Mathematicks*.

Tolle banc scientiam ē numero Artium, Quid erunt? Mundus sine Sole. Quid Medicina, Chronologia Historia, Nautica, Architeonica, Rustica Ars sine Astronomia? Umbra. Est inter omnes jucundissima. Quid suavius, quid delectabilius, quam illam tot & tantorum Lunium venustissimam atq; ordinatisimam seriem oculis pertuſſrare?

O quam mira, & magna potentia Cœli est?

Quo sine, nil pareret Tellus, nil gigneret Aequor.

LONDON, Imprinted by R. for the Company of
STATIONERS, 1651.

The Julian or old Account 3 5 The Gregorian or new Ac-
count in England, 1651. 3 5 ~~campe~~ used beyond Sea, 1651.

18	The Julian Month	18
8	The Circle of the Sun,	8
18	The Epsact	8
4	The Roman Indiction	4
	The Julian Year	
6	From Christ's birth to	Eight Weekes
	Shrove Sunday	o. day
Janua.	Septuagesima	February.
Februario	Quadragesima	Feb.
March	Sexagesima	April
May	Ascencion Day	May
May	Whitsunday	May
Novem.	Trinity Sunday	December
26	Sundayes af. Trinity	23

Term begins Jan. 23 ends Feb. 12. hath 4 returns.
Octab. Hil. Jan. 20. | Craftino. Purifi. Feb. 3.
Quind. Hil. Jan. 27. | Octab. Purifi. Febr. 10.

Term begins Apr. 16. ends May 12, hath 5 returns
Quind. Pas. Apr. 14. | Quin. Pas. May 5.
Tres Pasch. April 21. | Craft. Ascen. May 9.
Mense Pas. April 28.

Term begins May. 30. ends June 18. hath 4. return.
Crafti. Trin. May 26. | Quind. Trin. June 9.
Octab. Trin. June 2. | Tres Trin. June 16.

Term beg. Oct. 23 ends Nov. 28. hath 6. returns
Tres Mich. Octo. 21. | Craft. Mart. Novem. 12.
Mense Mich. Octob 28. | Octab. Mart, Novem. 18.
Craft. Anim. Novem. 2 | Quind. Mart. Novem. 25

The glorious planet Venus became occidentau, or was the evening star from the 20 of April the last year and so continued visible in the west part of heaven after sunset till Candlemas this yeare, at which time she became a bright morning star, and hath above 8. degrees of North Latitude, she will be in her greatest oriental, or morning distanc from the Sun upon the 15. of April this year, she continues so till the 18. of November, after which time she is an evening star. The second of August she and Saturn are very close in conjunction, and the next day the 15. a little above them, Videant Angli, caycant Scotti, Hollandi, &c.

A Table whereby may conveniente while at sea have a full tide in all
 ensuing places: with an additionall Table of hours & minis for the southing of the
 moon for the finding the time of high water or full sea.

Sou. and N. moon	Quinborrow, Southperton, Portsmouth, 10. mi. Isle of Wight, Beachy, the Spits, Kentish Knock, half tide at Dunkirke.	00.00
S. by E	Rochester, Maldon, Aberdeen, Redban,	00.45
N. by W.	West end of the Nowre, Blacktaile.	
SS. west	Gravesend, Downs, Rumeney, Tenet, Silly, half tide Blackness, Ramskins, Senihead.	1 30
NN. E.	Dundee, St. Andrewes, Lisborn, St. Lucas, Bell Isle, Holy Isle.	
SW. by S	Dundee, St. Andrewes, Lisborn, St. Lucas, Bell Isle, Holy Isle.	2 15
NE by N	London, Tinmouth, Fattlepool, Whit bay, Amsterdā, Gascoign, Britain, Galizia.	3 0
SW. by W	Berwick, Flāborough-head, Bridlington	
Ne by E	bay, Ostend, Flushin ^z , Burdeux, Fountness	3.45
W.S. W	Scarbor. qu tide Lārenas, Moūtisbay, Se vern, Kinsale, Cork Havē, Baltamoor, Dun garum, Calice Creek, Bloy, 7. Isles.	4 30
E, N. E.	Falmouth, Foy, Humber, Moonles, New cattle, Dartmouth, Torbay, Cally, Garn sey, St. Mallows, Abrowrath, Lizard.	5. 15
W by S	Plimou. Waymou. Hul, Lin, Lidy, Ant werp, Holms ot Bristol, St. Davids head, Concallo, St. Mallo.	6 0
E by N	e. by s. w. by N Bristol, Foulness, at the Start	6 45
W moon	Milford, Bridgwater. Exwa, Landsēd, Warterford, Capecleer, Atermorick, Texell.	7 30
S. E by E	Portlād, Peterport, Hareflew, Hague, St. Magnus so. Dublin, Lāby, Macknels castle	8 15
Nw by w	Pool, St. Hellen Man ill ^z , Catnes, Ork nay, Faire Isles, Dunbar, Kildien, Basse Isl and, the Casquers, Diep halftide.	
Sou. East	Needles, Orford, Laysto, S. & N. forelands	9 0
N. West	Yarmouth, Dover, Harwich, in the Firth, Bulleyn, S.ohn de Luce, Calice road.	9 45
S E b, S	Ryc, Winchelsee, Gorcad, Thames, Faire Isle, Rhodes.	10 30
Nw by n		
S. e. n. nw		
S. by E		11 15
N by W		

An exact Table for the Culminating or Coming

to the South of the Moon every day this year, 1651.
in the Meridian of LONDON. By help whereof may be known
the hour and min. of the night; Together with the time of high
water in the said 120. places and parts adjoining. Observe that
the letter M. stands for Morning, and the letter A. stands for After-
noon.

Decem.	
Nov.	
Octob.	
Sept.	
Agust	
July	
June	
May	
April	
March	
Februa.	
Janu	
Deset.	

The Mooncorrie to South

If you would know when it will be full Sea or high water at any the said places and what Moon makes the same, look in the first Table for the place, and on the left hand thereof is the Moon in such a point or compass making the full Sea, and over against the same on the right hand is the hours and minutes which must be always added to the Moons coming to the South as in this second Table and the aggregate is the true time of high water in the desired place, setting aside Land-flouds, great Winds, &c. But you must remember that if the summe exceed twelve hours, you must subtract twelve hours, and the remainder is the time required for.

Example.

I look for L O N D O N, and find it joyned with TINMOVTH, HARTLE-POOL, WHITBAY, AMSTERDAM, &c. And that a South-west, or North-east Moon makes a full Sea or high water in those places; Now to know the first of January this year when it will be high water there. I take the three hours in the first Table over against LONDON, &c. and adde the three hours three minutes for the Southing of the Moon that day, and they make six hours three minutes in the morning, which is the hower and minute of high water there, &c. And that at that time the Moon is exactly South-west.

To know the hower of the night by the MOON.

Here are two principall things, which make a difficulty (or cause error) in the finding out of the true hower of the night by the Moon; The one is the inequality of the Moones motion, being moved when she is in her Apogaeum or highest part of her Orbe, very slowly, continuing in one Signe 64. hours and going in her proper motion not more then eleven degrees, thirty seven minutes and ten seconds in twenty four hours. Again (when she is in her Perigaeum or lowest part of her Orbe) very swiftly, continuing in one signe not above 47. hours 40 minutes, persolving in her proper motion .5 degrees, one minute, 50. seconds in 4. hours; Lastly, in her mean motion she goeth 13. degrees, 10. minutes, 36. seconds in 4 hours. The error is a few minutes the Moon doth gain or lose of the Sun by reason of her Latitude which may be sometimes 6 or 7. minutes. To reconcile these differences and rejoycing all other certaine uncertainties. Tables and inventions. I have calculated exactly the time of the Moons coming to the South; Then therefore go to a Sun Dial, and observe the hower and minute the shadow of the Stile wanteth or is past the hower of twelve. Then to so many hours and minutes as the shadow is past twelve, adde the Southing of the Moon: And to so many hours and minutes as the shadow wanteth of twelve, subtract the southing of the Moon, and the aggregate or remainder is the hower and minute in the night. As for example, the first of January coming to a Sun Dial, I observe the Moon to cast a shadow three hours past the 12. a Clock place; Now I finde the Moone to be South that time at 3 minutes past 3 of the Clock in the morning. So then adding the Moons shadow to her southing, both together make 6. hours or 6. a Clock, 3. minutes in the morning the first of January: Yet you must remember that for so many half hours the Stidion is past twelve, you must subtract so many minutes, and so many half hours as the shadow wanteth of 12: you must add so many minutes. By which meanes you will finde the exact hower to be 5 a Clock, 59 minutes in the morning.

January hath xxxij Days.

You may be sure, (when Sol and Hermes meet)
Of frigid gusts commixt with Rain or sleet,
'Tis a fit season; But should I foretell
Of Heat or Thunder: Then Sir, *o n* would fit
With laughter; Yet sometimes the force
Of Astrall Aspects, alters Natures course.

<u>74.</u>	<u>75.</u>
1	10. 37
6	10. 12
11	9. 50
16	9. 27
21	9. 7
26	8. 49

a	Geostate	3 58	mpj 1	25	21	mp2c	8	2	11	3
b	Apo. Epicyc	1 14	23	53	22	22	Jan.	12	6	14
c	D with mars	2 21	51	6	45	23		13	f	15
d	3 sou. 5.47. m	1 17	19	55	24	24		14	g	16
e	D with 3	2 9	m 3	28	25	25	7	56	15	17
f	Eq. incln. ep.	1 2		17	7	26			16	b
g	D with 4	2 12	2	1	25	37	28		17	c
h	U riseth 4. n.	3 14		16	14	28	29		18	d
i	D propc pen.	4 6	vp	1	15	29	30		19	e
j	Q enter. X	4 42		16	16	0	22	31	20	g
k	D with 0	4 58	~~	1	5	1	32		21	b
l	i luna. af. ep.	4 52		15	50	2	33		22	c
m	D with Q	4 27	X	0	32	3	34		23	b
n	Q sets 7. 17. n.	3 44		15	24	35			24	d
o	h sou. 10. 10. n	2 49		29	10	5	36	7	44	e
p	U ri. 3. 27. mor.	1 47	V	12	52	6	37		25	f
q	Q enters ~~	0 39		25	53	7	38		26	g
r	D with Q	0 28	Q	8	55	8	39		27	a
s		1 31		21	41	9	40		28	b
t	2 luna. af. ep.	2 19	II	4	24	10	41	7	36	c
u	3 ri. 10. 41. n.	3 21		16	29	11	42		29	d
v	Q sets 6. 45. n.	4 2		28	14	12	43		30	e
w	h sou. 9. 37. n.	4 32	Q	9	47	13	44		31	f
x	D wi. h	4 52		21	18	14	45		32	g
y	D in A. ogozo	4 59	U	3	12	15	45		33	a
z	Q retrograde	4 52		15	6	16	46	7	26	b
1	3 sou. 10. 13. m	4 32		26	57	17	47		1	c
2	U sou. 15. 5. m	3 59	mp	8	52	18	48		2	d
3	3 ris. 10. 13. n.	3 14		29	57	19	49		3	e
4	3 ri. wi. spi. mp	1 19	~~	3	21	20	49		4	f
5	3 ri. with X	1 17		16	11	21	50		5	g

la.S.D	U	2	la.N.	3	la.n.D	♀.X	la.n.e	♀	la.saf	♂
0 27	2	54	0 48	12 14	2 23	0.11	1 47	19.3 ²	1.45	4.19
0 27	3	48	0 48	14 1	2 27	2 23	6	28.33	1.57	4.3
0 26	4	39	0 48	15 39	2 32	3 2	3 57	7.26	2.5	3.47
0 26	5	29	0 48	17 6	2 36	3 3	5 3	16.10	2.0	3.31
0 25	6	19	0 49	18 21	2 40	2 5	6.13	24.0	1.45	3.15
0 24	6	57	0 49	19 21	2 44	0 15	7.14	23.17	1.14	2.59

10 Imonds aspects in the pl.

-
- $\Delta \text{♀}$ 5 m. $\Delta \odot$ 7 m
- * U 2 m. $\square \text{h}7\text{n.} \delta \text{♂}12\text{n}$
- $\square \odot$ 8 m. $\square \text{♀} 11\text{n}$
- $\Delta \text{♀}$ 9 m. $\Delta \text{h} 13\text{n}$
-
- * \odot 6 m. * $\text{♀} 11\text{b.} \square \text{♀} 2\text{a}$
- * δ 11 b. { $\delta \text{U} 4\text{a}$
- * $\text{♀} 4\text{a}$
- $\text{h} 2\text{m.} \square \text{♂} 11\text{b.}$
- $\delta \odot 1\text{a.} * \text{U} 7\text{n.} \delta \text{♀} 13\text{n}$
- 11 $\delta \odot 1\text{a.} * \text{U} 7\text{n.} \delta \text{♀} 13\text{n}$
- 12 $\delta \text{♂}$
- $\delta \text{♀} 4\text{a.} \square \text{U} 6\text{a}$
- $\Delta \text{h} 3\text{m}$
- $\Delta \text{U} 10\text{n.} * \odot 11\text{n}$
- $\square \text{h} 4\text{m.} * \text{♀} 7\text{n}$
- * $\text{♀} 42\text{n}$
- $\square \odot 11\text{b.} * \text{h} 1\text{a}$
- $\square \text{♀} 11\text{b}$
- $\square \text{♀} 8\text{m.} \delta \text{U} 4\text{a}$
- $\Delta \odot 4\text{m.} \Delta \text{f}7\text{n}$
- $\Delta \text{♀} 10\text{m.} \Delta \text{♀} 10\text{n}$
- $\delta \text{h} 11\text{b}$
- $\square \text{♂} 9\text{m}$
- $\Delta \text{U} 8\text{m}$
- $\delta \odot 4\text{a.} * \delta 9\text{m}$
- $\delta \text{♀} 6\text{n}$
- $\delta \text{♀} 4\text{m.} \text{h} \square \text{U} 8\text{m.} * \text{h} 11\text{b}$
- 19
- * $\text{U} 6\text{n.} \square \text{h} 10\text{n}$
- $\delta \text{♂} 8\text{n.} \Delta \odot 10\text{n}$

11 Planets in equal aspects.

- ♀ apo Epicycli. ♀ enters X
 $\text{S} \square \text{U} \text{♀.} \text{h}$ occidentall
 $\delta \odot \text{♂} 6\text{a.} \text{♀}$ occidentall
 U orientall
 $\text{Dec.} \odot \text{♀}$
 ♂ orientall
 $\text{Bq} \text{h} \text{U.} \text{♀}$ enters w
 $\text{S} \odot \text{♀.} \text{Td} \delta \text{♀}$
* $\text{U} \text{♀} 6\text{a.} \text{A} \text{ertio portanu}$
 $\text{Dent.} \text{w} \text{h} \text{.} \text{no} \text{te} \text{ piec.}$
 ♀ occidentall
 $\text{S} \odot \text{♀.} \text{Vch} \text{♀}$
 $\text{S} \odot \text{♀}$
 $\text{Td} \odot \text{♂.} \text{♀}$ retrograde
* $\odot \text{U} 4\text{m.} \text{Bq} \text{h} \text{♀.}$
.....
 $\Delta \delta \text{♀} 4\text{m.} \text{Q} \text{U} \text{♀}$
 $\text{Vch} \odot$
 D with the 7 stars
 D with the Bulseye
 $\text{S} \odot \text{♀}$
.....
 $\text{Bq} \text{h} \odot. \text{♀}$ enters X
 $\delta \text{♀} 21\text{b}$
 D near the lions heart
 ♀ retrograde in w
 $\odot \text{U.} \text{S} \odot \text{♀}$
 $\square \text{U} \text{♀} 8\text{n}$
 $\Delta \odot \text{♂} 2\text{m}$
 $\Delta \text{h} \text{♂} 2\text{m.} \text{D}$ with ♂ & $\text{S} \odot \text{♀}$

February hath xxvii. Dayes.

I've known a beauteous Lasse under command
 Have wandering thoughts, & yet walk hand in hand:
 See, Venus far from Sol in Latitude
 Yet neerly joyn'd with him in Longitude
 The proverbs true, some men for sorrow sing
 These pleasant showers are Ushers of the Spring.

Fe	h	g	retr.
1	3	11	
6	8	39	
11	3	9	
16	8	1	
21	7	56	
26	7	55	

1	D	Dw. ♀. ♀ per E	N.D.	0 10	29 23 22 22 51	7 17	11	g	13 b
2	G	Mer. ♀. ♀. ♀. ♀.	I	1 0	12 46 23 51	12	14		
3	f	h occidental	2	9	26 19 24 52	13	b	15	b
4	g	D wi. ♀. ♀. ♀.	3 10	2 10 20 25	52	14	c	16	c
5	a	♀ orientall	4 3	25 6 26	53	7 11	15	0	17
6	b	♀ orientall	4 40	0 27	54	16	e	18	e
7	c	D Perigao	5 0	25 6 28	54	17	f	19	f
8	D	D neer ♀	5 0	22 10 3 29	55	18	g	20	h
9	g	Mer. ♀. ♀. ♀.	4 40	24 35 6	22 55	19		21	
10	f	♂ orientall	4 4	c	8 56 1	20	b	22	b
11	g	D with ♀	3 7	23 8 2	56	21	c	23	c
12	a	D with ♀	2 2	V 7 9 3	56	22	d	24	d
13	b	h sou. ♀. ♀. n	0 52	20 48 4	56	23	e	25	e
14	c	D with ♀	0 21	3 42 5	57	24	f	26	f
15	D	♀ ris. 2. morn	I 28	16 35 6	57 6 54	25	g	27	g
16	G	Mer. ♀. ♀. ♀.	2 30	29 18 7	57	26	22	28	22
17	f	♂ ris. 9. 14. n	3 24	II 12 0 8	57	27	b	29	b
18	g	♀ ris. 5.6. morn	4 6	24 37 9	57	28	c	2	c
19	a	D with h	4 40	22 6 50 10	58	29	d	3	d
20	b	♀ combult	5 0	18 33 11	58 6 45	2	e	4	e
21	c	D Apogao	5 8	0 8 12	58	3	f	5	f
22	D	h sou. 7. 33. n	5 2	11 52 13	58	4	g	6	g
23	G	Mer. ♀. ♀. ♀.	4 44	23 50 14	58	5		7	
24	f	Mer. ♀. ♀. ♀.	4 12	17 6 0 15	58	6	h	8	h
25	g	♀ orientall	3 27	18 15 16	58 6 35	7	c	9	c
26	a	♀ in peri. Epic.	2 31	22 0 38 17	57	8	d	10	d
27	b	D with ♂	1 26	13 7 18	57	9	e	11	e
28	c	D with ♂	0 18	26 0 19	57	10	f	12	f

Remarkable da. the D	at	degrees	The Moon	The place of	Sub rising	Accomp	Accomp
conjunction with the D	at	minutes	place at noon	the Sun at	every five		
Planets, planets rising	at	at noon	place at noon	Neone	days		
Setting & setting, etc.	at	minutes	place at noon	fig. dec. m.			

Longitude & Latitude of the Sun & Moon every 5. dayes in Fahr.

la.o. S.D.	U Dir.	Z N.D.	la.o. Dir.	G N.D.	la.2. Ret.	♀ N.A.	la.8. Dir.	♀ S.D.	♂ la.o. S.D.	♂ la.o. S.D.
23	7 42	49	20.23	48	27 2 9	10.	31 11	2 40		
22	8 17	49	20.55	51	24 2 30	16 0	55 n		24	
22	8 48	50	21.12	53	21.17 29	19 37	2. 1			9
21	9 15	50	21.48	56	19. 8 9 D	20.40	3. 4 2			53
20	9. 38	51	20. 48	59	17.55 7.32	18. 36	3d38			37
19	9. 56	51	20 8	3deg 17d52	6.44 14	3 3. 15				21

da. Moones Aspects to the Planets

Planets mutual Aspects.

1	△ ♀ 7m.	SSq h ♂. ♀ per Epic. D ♀
2	△ h 4m. △ ♀ 30 b
3	□ ♂ 9m. □ ♀ 11 b	Dneer Cor Mand. ♀
4	♂ 48 b. □ ♀ 2 a	♂ ♂ 4m
5	* ♂ 5m. * ♀ 0. * ♂ 48	Bq ♂ ♀
6	○ h 10 b. * ♀ 12 n	Vch ♀
7	□ ♂ 6 m.	D perigao
8	* ♀ 11 b.	SSq h ♀. ♂ in ♀ 3 a
9	△ ♂ 7m. ♂ ♀ 9 b. ♂ ♂ 12 n	♀ occid. furthest f. o. n. ♂
10	△ h 11 b. □ ♀ 11 b
11	♂ ♂ 6 m.	△ ♂ ♀ 6. Aper. port.
12	□ h 2 a. △ ♀ 3 a	Td h ♀. Q ♀ ♀
13	* ♀ 1 b. ♂ ♂ 1 a	SS ♀ ♀
14	* ♂ 3 a. * h 7 n	U ♀. SSq ♂ ♂
15	□ ♀ 6 n. * ♀ 7 n	D neer 7 stars
16	...	△ h 2 a. Aperi. portum
17	□ ♂ 6 m. ♂ ♀ 7 m	□ ♂ 4 n. Td h ♂
18	△ ♀ 2 m. □ ♀ 4 n. △ ♂ 7 m
19	♂ h 3 a. △ ♂ 12 n
20	* ♀ 4 a. ♂ ♂ 2 a
21
22	△ ♀ 9 m. ♂ ♀ 12 n	D Apogao
23	* ♂ 7 m.	SS ♀ ♀
24	△ h 5 n. □ ♀ 6 n	Bq ♂ ♂. D with Lions heart
25	♂ ♀ 7 m. ♂ ♂ 9 m.	♂ ♂ 2 a
26	♀ direct
27	□ h 2 m. * ♀ 5 m. △ ♀ 9 n.	Bq ♂ ♀. SS ♂ ♀
28	...	D ♀ Td ♂ h

(♂ ♂ 12 n)

March hath xxxij Dayes.

Hermes and Jove contest, and many words
 (Much wind this moneth) with furbushing of swords
 For some great Action; Home and forraigne foes,
 Are busie still, Mars doth the Sun oppose;
 We fear them not, the Heavens have decreed
 To fight for England; God supplies it's need.

Ma	h	o
1	7	56
6	8	0
11	8	5
16	8	15
21	8	26
26	8	40

1	b	h occidental	So	55	m 9	22	20	3	57	6	27	II	g	13	b
2	g	h sun in Lent	South	2	6	23	12	21	57			12		14	
3	f	D with L	3	9	2	7	2	22	56			13	g	15	d
4	g	U orientall	4	3	20	50	23	56			14	g	16	e	
5	g	O orientall	4	43	Vp	4	50	24	55	6	16	15	d	17	e
6	b	O orientall	5	6	19	24	25	55			16	g	18	g	
7	c	O orientall	5	11	Vp	4	23	26	54			17	g	19	a
8	b	D with venus	—	4	55	19	22	27	54			18	g	20	b
9	g	h sun in Lent	So.	21	X	3	55	28	54			19		21	
10	f	H sou. 6. 3. n	3	29		18	0	19	53	6	0	20	d	22	d
11	g	g direct. & O	2	27	V	1	47	0	V	52		21	g	23	g
12	g	U riseth 1.m.	1	16		15	24	1	52			22	d	24	f
13	b	Ris. 7. II. n	0	2		28	50	2	51			23	g	25	g
14	c	Ris. 4. 14. m	—	9	21	11	54	3	50	5	54	24	g	26	a
15	b	U retrograde	1	16		24	32	4	50			25	g	27	b
16	g	h sun in Lent	3	13	II	6	56	5	49			26		28	
17	f	U riseth 5. 3. m	4	2		19	8	6	48			27	d	29	d
18	g	D with h	4	38	G	1	39	7	47			28	g	30	e
19	g	H sou. 6. 2. n	4	2		14	17	8	46			29	d	31	g
20	b	U ri. 11. 56. n	5	14		26	41	9	45	5	44	30	g	32	a
21	c	Rise. 6. 18. n	5	13	Q	8	40	10	45			31	g	33	b
22	b	U riseth 4. m.	5	13		20	28	11	44	Apr.	1	g	3	3	b
23	g	H sun sunna	4	27	mp	2	24	12	43			2		4	
24	f	O occidental	3	45		14	36	13	42			3	d	5	d
5	g	U sunna. Ma	2	51		27	12	14	40	5	34	4	g	6	f
6	a	D with Mars	1	47		10	0	15	39			5	3	7	g
7	b	U riseth 5. m.	0	36		22	50	16	38			6	e	8	g
28	c	h sets 2. morn	0	38	m	5	51	17	37			7	f	9	a
29	b	D neer U	1	51		19	22	18	36			8	g	10	b
30	g	Easter Day	3	c	2	3	18	9	34	5	24	9		11	d
31	f	Uril. 17. 15. n	2	57		17	42	20	33			12	b	12	

Longitude & Latitude of $52^{\circ}39'12''$ every 3. days in Mysore

la. SD	♀	♂	land	♂	land	♀	land	♀	♂	lat. ND	♀	♂
0. 19	10. 5	0.51	19.34	5. 59	18.18	6. 13	10.52	2	40	I	11	
0. 18	10. 16	0.52	18.24	2. 55	19.42	5. 21	6. 45	I	32	0	56	
0. 18	10. 22	0.52	16.56	2. 51	21.45	4. 39	5. 38	0	16	0	40	
0. 17	10. 24	0.52	15.15	2. 47	24.27	3. 38	7. 30	0	546	0	24	
0. 16	10. 21	0.52	13.25	2. 38	27.45	2. 51	11.48	I	34	0	8	
0. 16	10. 14	0.52	11.21	2. 29	12.20	2. 51	17.51	2	12.29	V	52	

Moons affect's to cheplan. Planets in cheplan affect's to Moons.

April hath xxx Dayes.

This moneth begins with a sadde dire aspect
 Of Mars and Saturn: would you know the effect?
 Go aske the conquered Scot; what yet more blowes?
 Hermes with this doth square, that doth oppose.
 It may be thundring showers this moneth doth end,
 He that doth tell you truth, count him your friend.

Ap	T ₂	S
1	9	0
6	9	20
11	9	0
16	10	3
21	10	28
26	10	54

1	g	h occidentall	5. 4 48	Vp 2. 13 21	V 32 5 20	11	6	13	8
2	g	h orientall	5 8	16 15 22	30	12	0	14	6
3	b	h occidentall	5 17	22 11 23	29	13	c	15	h
4	c	h orientall	5 6	14 26 24	27	14	f	16	a
5	b	h orientall	4 38	29 06 25	26	15	g	17	h
6	c	h orientall	3 49	X 13 38 16	24	16	18	18	b
7	f	D with ♀	2 53	27 38 27	23	17	b	19	b
8	g	h sets 1.6 mor.	1 44	V 11 8 28	21	18	c	20	c
9	a	○ and Dtoge.	0 31	24 17 19	20	19	0	21	a
10	b	h ris. 11 night	0 43	5 7 17 0	18 5 0	20	e	22	g
11	c	h sou. 10.30. n	1 53	20 9 1	16	21	f	23	a
12	b	♀ ris. 3.38. m	2 55	II 2 47 2	15	22	g	24	b
13	c	h sets 1.6. m	3 48	15 43	13	23	15	15	c
14	f	Quinde. Pasc.	4 30	27 0 4	11	24	b	16	b
15	g	D with h	4 58	5 8 56 5	9 4 52	25	c	27	c
16	a	hern engine	5 14	21 5 6	7	26	0	18	f
17	b	♀ ris. 4.30. m	5 17	5 3.33 7	5	27	8	29	b
18	c	h sets 12.32. n	5 5	16 17 8	4	28	f	30	a
19	b	h ris. 10.3. n	4 41	28 32 9	3	29	g	may	b
20	c	h sets 1.6. m	4 8	X 10 40 10	0 4 42	30	1	1	b
21	f	Tres Paschyr	3 13	22 58 10	58	May	b	1	b
22	g	D with Mat 6	2 13	5 37 11	56	2	c	4	c
23	a	h sou. 9.36. n	1 5	18 36 12	54	3	b	5	a
24	b	♀ ris. 3.18. m.	0 9	m 1 55 13	52	4	c	6	f
25	c	Mat. Cha	1 25	15 23 14	49 4 33 5	7	f	7	a
26	b	♀ combust /	2 36	29 2 5	47	6	g	8	b
27	c	h sets 1.6. m	3 40	2 13 4 16	45	7	b	9	c
28	f	Mense Pascha	4 28	27 36 17	43	8	c	11	c
29	g	h sets 11.52. n	5 1	Vp 12 27 18	41	9	1	11	f
30	a	h risch 9. 5.1.	5 14	27 23 19	38	10	D	12	a

la.SD	1	2	la.nD	3	4	la.SD	5	6	la.nD	7	8	la.SD	9	10
0 11 5	9 58	0 53	9 16	2 17	6 21	1 17	26.49	2 36	29	33				
0 14 9	41	0 53	7 32	2 6	10.44	0 40	5 V 9	2 41	29	17				
0 14 9	20	0 53	6 11	54	15.32	0 6	14 0	2 33	29	1				
0 13 8	55	0 53	4 45	1 41	20 8	0 524	23.16	2d 11	18	45				
0 13 8	27	0 53	3 45	1 29	25 6	0 51	2 844	37 28	29					
0 12 7	57	0 53	3 5	1 16	0 V 13	1 12	1 22	0 48	38	13				

data: Indian Astrologer's Plan

Yantra Planis Algebras

- 1 *♀8n. ♂1□♂12n
- 2 □○11n
- 3 *♀11b
- 4 △♂8m. *44m
- 5 *○6m
- 6 △h6m. □♂6 n. ♂7m
- 7 ...
- 8 ♂8m. ♂8 m. □h9m.
- 9 ♂○10n (△411b
- 10 *h52
- 11 *♀8m
- 12 △♂8a
- 13 ♂411n. □♀52. *♀62
- 14 ...
- 15 □♂5m. *θ7m. ♂h2a
- 16 △♀9m. □♂52
- 17 *♂32. □○8n. △411n
- 18 ...
- 19 △242
- 20 □48b. *h6. △○12
- 21 ♂♀52
- 22 ♂♂9b. *47n. □h10n
- 23 ...
- 24 ♂62
- 25 △h5m. ♂○11b
- 26 △♀82. *♂72
- 27 △43m
- 28 □♀8n. □♂9n
- 29 ♂h10b. △○11n. △♀13n
- 30 △♂7n
- h6 12n
- D Perigaeo
- Td4♀. Vc♂♀. Sin V Ap. port.
- △h♀8n. Ssq 34
- 4♀10b
-
- Qh○. ♂♂32. Apertio
- △412n. □h6 10n port.
- D○10n
-
- D neer 7 seven stars
- D neer bulls eye
- SSq
- Bq4○
- Vc♂○
- D Apogaeo SSq 4♀
- ♀ great distanc from ○
- Td h♀. Qh♀
- Vc4○. D neer Cor 8
- *○h11n. Bq♂○. ♀ in ○
- Vc. ♀. Bq4♀
- Td4♀. Vc♂♀
- D neer spicamp
- h6 7m. Vc4♀. Bq♂♀
- *h52
- ♀ in V. D with Cor m
- ♀ Apog. Epicyc. SSq♂○
- Ssq 4♀. Apertio portarum
- ♂♂♀8n. ♂○12n. Sqq♀
- D Perigaeo

May hath xxxij Dayes.

Ma	Ω	Υ
1	27	58
6	27	42
11	27	26
16	27	10
21	26	54
26	26	39

Welcome sweet *May*, how plesantly it enters
 The fieldes are green : Damsels beware your *Venters*,
 Shall I be shent, because the truth I speak,
 A swelling hath a vent, and yet not break.
Hermes and *Sol* opposing *Jupiter*
 In Aire, Earth, water, make no little stir.

Phil. 8 35		Sou.	8	23	11	48	27	36	4	22	11	8	13	8
6 ♀ occidentall		4	43	25	41	21	34				12	f	14	a
7 ♂ occientall		4	2	2	9	34	22	31			13	g	15	b
8 ♀ hog. Sunb.		3	8	23	33	23	29			14		16		
9 ♂ Quinque psal		2	4	7	29	24	27	4	17	15	b	17	d	
10 ♀ orientall		0	53	20	56	25	24			16	c	18	e	
11 ♂ occidental		0	18	3	52	26	22			17	d	19	f	
12 ♂ oriental		1	28	16	6	27	19			18	e	20	g	
13 ♂ Crafti. Aicen.		2	33	8	51	28	17			19	t	21	a	
14 ♂ with 3		3	28	II	31	16	29	14	4	10	20	g	22	b
15 ♂ lunat. Sunb.		4	12	23	30		III	12			21		23	
16 ♂ seru. enda		4	44	5	27	3	9			22	b	24	d	
17 ♂ with h		5	5	17	14	2	7			23	c	25	e	
18 ♂ orientall		5	12	28	5	43		4		24	d	26	f	
19 ♂ occidental		5	4	51	18	48	4	24	3	25	e	27	g	
20 ♂ occidentall		7	43	23	9	4		59		26	f	28	a	
21 ♂ sets 10. son		7	31	7	1	48	5	56		27	g	29	b	
22 ♂ alit. Sunb. 2		7	27	1	28	6		54		28		30	c	
23 ♂ with mars		3	32	51	1	0	7	53		29	d	31	b	
24 ♂ ris. 7. 38. a		1	27	13	38	8		48	3	36	30	e	31	g
25 ♂ for. 7. 41. a		0	17	26	46	9		46		31	d	32		
26 ♂ ris. 7..12. m.		0	17	26	46	9		46		31	e	33	f	
27 ♂ sets 9. 32. n		5	55	m	9	18	19	43		31	f	33	a	
28 ♂ sets 1. mora		2	7	24	11	11		40		2	g	4	b	
29 ♂ with X		3	14	2	8	9	12	37		3	g	5	b	
30 ♂ tru. hunday		4	8	22	29	13		35	3	53	4	6		
31 ♂ Craft. Trinit.		4	45	vp	7	2	14	32		5	b	7	d	
32 ♂ sou. 11.13.n		5	4	21	56	15		29		6	c	8	e	
33 ♂ sets 1. mora		5	3	22	7	4	16	26		7	d	9	f	
34 ♂ Corpus Chris.		4	2	22	3	17		23		8	e	10	g	
35 ♂ fest. beginis		4	3	26	6	32	18	21		9	f	11	a	
36 ♂ ris. 2. 6. m		3	11	20	27	19		18		10	g	12	b	

Longitude and latitude of $\text{h} \text{v} \text{g} \text{f} \text{g} \text{v}$ & g every
five daies in May.

<u>h</u>	<u>g</u>	<u>la.</u>	<u>SD</u>	<u>Y</u>	<u>7</u>	<u>l.</u>	<u>ND</u>	<u>C</u>	<u>W</u>	<u>ND</u>	<u>Q</u>	<u>Y</u>	<u>l.</u>	<u>SA</u>	<u>M</u>	<u>C</u>	<u>l.</u>	<u>ND</u>
11	24	0	11	7	23	0	53	2	47	1	4	5	25	1	31	23	2	0
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11	54	0	11	6	48	0	52	2	47	0	50	10	43	1	46	1	32	0
12	26	0	10	6	12	0	52	3	9	0	41	16	82	0	11	2	1	29
13	c	0	10	5	24	0	51	3	46	0	31	21	31	2	7	20	5	1
13	3	0	9	4	56	0	51	4	40	0	23	27	82	14	28	42	D	
14	8	0	9	4	20	0	50	5	49	0	16	2	43	2	17	6	36	1

Moons Aspects to Planets. | Planets mutual Aspects. |

1	*♀ 2 m. *♂ 6 m.	13 g
2	□○ 5 m. □♀ 9 b.	14 g
3	□♀ 8 m. △h 5 a.	15 g
4	*○ 1 a. *♀ 11 n.	16
5	♂ 4 m. △♀ 1 a. ♂♀ 5 a.	17 d
6	(□h 8 n.	18 e
7		19 f
8	*h 5 m.	20 g
9	○ 11 b. △♂ 9 n.	21 a
10	♂♀ 3 m. ♂♀ 9 b. *♀ 8 n.	22 b
11		23
12	□♂ 8 b.	24 d
13	ab 2 m. □♀ 3 a.	25 e
14	*○ 8 n.	26 f
15	△h 1 m.	27 g
16	* 5 m. △♀ 8 b.	28 a
17	□ 1 m. □○ 1 a.	29 b
18	* 1 m. □ 12 n.	30 c
19	h 7 m. *♀ 12 n.	31 d
20	△○ 4 m. □h 11 b.	32 e
21	♂♀ 1 a. △♀ 6 a.	33 f
22	△h 8 n.	34 g
23		35
24	♂♀ 6 m. *♂ 8 b. ♂○ 8 n.	36 a
25		37 b
26	△♀ 3 m. ♂♀ 11 b. □♂ 10 b	38 c
27	(□h 12 n.	39 d
28	*♀ 7 b. □♀ 8 b. △♂ 11 b.	40 e
29	△○ 4 m.	41 f
30	□♀ 7 m. *♀ 3 a. △♀ 12 n.	42 g
31	△h 3 m. □○ 11 b.	43
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June hath XXX daies.

Saturne and Mercury in consultation,

And Luna squaring bids the Cankred Nation - sub \odot

Beware: Now Scotland, Zealand, Holland, Prussia,

Constantinople, Milan, Genoa,

Venice, with Amsterdam and Wittenberg,

Are all included, Alger, Magdeberg.

	Jan.	Feb.	March
1	6	19	
6	26	3	
11	25	47	
16	25	31	
21	25	16	
26	25	0	

I	C	Sun. at Trin.	S	9	Y	4.	2	20	II	15	3	50	II	4
1	9	11 habile Trin.	1	2	17.	2.	21	12					12	0
2	1		1	0	7	8	0.50	22	9				13	0
3	2	h occidental.	2	14	13	41	23	6					14	0
4	3	Y with ♀	3	17	26.	6	24	33		48	15	8		
5	4	Y occidental.	4	13	II	8.15	25	0			16	9		
6	5	♂ occidental.	5	59	20.13	25	58				17	9		
7	6	○ & ♀ togeth.	6	33	5	2.14	26	55			18	0		
8	7	Sun. at Trin.	7	54	14.	11	27	52			19	0		
9	8	Quintens Trin.	8	38	19.	10	0	54	3	47	20	0		
10	9	♂ & h with ♀	9	32	25.	57	28	49	3	47	21	0		
11	10	♀ oriental.	10	56	51	7.35	29	46	longest		22	0		
12	11	♀ occidental.	11	38	19.	10	0	54	3	day.	23	0		
13	12	h sets 9,7 night	12	9	III	1.	0	1	40		24	0		
14	13	Y south 9.47. n.	13	27	13.	11	2	37			25	0		
15	14	5 Sun. at Trin.	14	37	25.	55	3	34	3	48	26	0		
16	15	♂ sets 11.11.	15	38	52	8.45	4	31			27	0		
17	16	♂ sets 12. night	16	32	21.	41	5	28			28	0		
18	17	5 Sun. at Trin.	17	37	III	4.50	6	25			29	0		
19	18	♀ rises 1.48 mor.	18	46	18.	30	7	22			30	0		
20	19	♂ with Y	19	51	2.	2.25	8	19	3	49	30	0		
21	20	♀ sets 8.47 n.	20	48	16.	51	9	16			31	0		
22	21	4 Sun. at Trin.	21	30	Y	1.28	10	14			32	0		
23	22	♀ h combust.	22	54	16.	6	11	11			33	0		
24	23	St. John 25.25.	23	58	55	0.54	12	8			34	0		
25	24	Y south 9 night	24	40	16.	0	13	5	;	52	5	9		
26	25	♂ sets 11.30. n.	25	4	4	X	1.3	14	2		35	6		
27	26	♀ oriental.	26	13	15.	49	14	59			36	7		
28	27	♀ rises 1.37.m.	27	11	Y	0.10	15	56			37	8		
29	28	5 Sun. at Trin.	28	4	13.	53	16	53			38	9		
30	29	h oriental.	29	5	27.	17	17	50			39	0		

The longitude and latitude of $\Delta\gamma$ $\varnothing\gamma\gamma\gamma\gamma\gamma$
every five days in June.

$\Delta\gamma$	$\varnothing\gamma\gamma\gamma\gamma\gamma$	I.S.D	$\Delta\gamma$	I.N.D								
14 50 0	8 3	38 0	49 7	29 0	49 9	7 0	15 12	2 21	14 14	44 43	1 17	
15 26 0	8 3	4 0	49 9	7 0	15 12	2 21	14 14	4 19	46 0	28		
16 40 0	7 2	34 0	48 10	54 0	11 20	56 2	10 10	24 25	8			
16 41 0	7 2	7 0	47 12	51 0	20 26	42 3	8 2	22 28	1 50			
17 19 0	6 1	42 0	46 14	57 0	26 21	31 1	54 1	19 22	3 9			
17 57 0	6 1	26 0	45 17	12 0	32 8	24 1	44 14	28 4	15			

Moons aspects to Planets. | Planets mutual aspects.

1	$\Delta\gamma$ 0. $\varnothing\gamma$ 7 n.	$\Delta\gamma$ 2 a.	13	$\varnothing\gamma$
2	$\square\gamma$ 8 b. $\square\gamma$ 9 b. $\ast\gamma\gamma$ 9 n.	$\square\gamma$ 6 m.	14	$\varnothing\gamma$
3		$\square\gamma$ 6 m.	15	$\varnothing\gamma$
4	$\varnothing\gamma$ 11 b. $\ast\gamma\gamma$ 6 a. $\ast\gamma\gamma$ 11 n.	$\square\gamma$ 4 Ap. port.	16	$\varnothing\gamma$
5		$\square\gamma$ with 7 Starres.	17	$\varnothing\gamma$
6	$\varnothing\gamma$ 2 m. $\Delta\gamma$ 4 a.	$\ast\gamma\gamma$ 6 a. $\square\gamma$ 2	18	$\varnothing\gamma$
7	$\ast\gamma\gamma$ 12 n.		19	$\varnothing\gamma$
8			20	$\varnothing\gamma$
9	$\square\gamma$ 4 m. $\square\gamma$ 3 a $\ast\gamma\gamma$ 9 n.	$\square\gamma$ Apogeo.	21	$\varnothing\gamma$
10	$\square\gamma$ 4 m.	$\square\gamma$ 5. 47 a.	22	$\varnothing\gamma$
11	$\Delta\gamma$ 1 m. $\ast\gamma\gamma$ 6 a.	$\square\gamma$ Retrograde. (vc) γ a.	23	$\varnothing\gamma$
12	$\square\gamma$ 6 a.	$\ast\gamma\gamma$ 4 m. $\square\gamma$ Apog. Ecc.	24	$\varnothing\gamma$
13	$\ast\gamma\gamma$ 11 b. $\square\gamma$ 3 a.		25	$\varnothing\gamma$
14	$\ast\gamma\gamma$ 5 a.		26	$\varnothing\gamma$
15	$\ast\gamma\gamma$ 6 m. $\Delta\gamma$ 11 b.		27	$\varnothing\gamma$
16	$\ast\gamma\gamma$ 1 m. $\square\gamma$ 4 m. $\square\gamma$ 8 n.	$\square\gamma$ 9 n. $\square\gamma$ with Spica γ	28	$\varnothing\gamma$
17	$\square\gamma$ 3 m. $\square\gamma$ 1 a.	$\square\gamma$ 9 γ $\square\gamma$ 8 γ 2	29	$\varnothing\gamma$
18	$\Delta\gamma$ 5 a.	$\square\gamma$ γ $\square\gamma$ enters II	30	$\varnothing\gamma$
19	$\Delta\gamma$ 11 b. $\Delta\gamma$ 6 a.	$\square\gamma$ 8 n. $\square\gamma$ with Cor. III	1 a	$\varnothing\gamma$
20	$\varnothing\gamma$ 10 b. $\square\gamma$ 0.		2	$\varnothing\gamma$
21	$\ast\gamma\gamma$ 10 b.	$\square\gamma$ γ $\square\gamma$	3	$\varnothing\gamma$
22		$\square\gamma$ γ $\square\gamma$	4	$\varnothing\gamma$
23	$\square\gamma$ 3 m. $\square\gamma$ 11 b. $\square\gamma$ 2 a.	$\square\gamma$ 9. $\square\gamma$ perig. Oct. γ	5	$\varnothing\gamma$
24	$\ast\gamma\gamma$ 0. $\Delta\gamma$ 8 n.	$\square\gamma$ 4 a.	6	$\varnothing\gamma$
25	$\Delta\gamma$ 6 a.	perig. Epiccyc.	7	$\varnothing\gamma$
26	$\square\gamma$ 0	$\square\gamma$ 6 a. Dec. $\square\gamma$	8	$\varnothing\gamma$
27	$\square\gamma$ 1 m. $\Delta\gamma$ 8 b. $\Delta\gamma$ 10 b	$\square\gamma$ 9 a. $\square\gamma$ 4 a.	9	$\varnothing\gamma$
28	$\Delta\gamma$ 2 a.	$\square\gamma$ 9 b. $\square\gamma$ Apog. Epic.	10	$\varnothing\gamma$
29	$\ast\gamma\gamma$ b. $\square\gamma$ 8 b. $\square\gamma$ 5 a. $\square\gamma$ 8 n	Dec. $\square\gamma$. $\square\gamma$ 9 b.	11	$\varnothing\gamma$
30	Apertio portarum.		12	$\varnothing\gamma$

July hath XXXI daies.

This Moneths first day if't rain, 'tis Criticall,
Much raine will follow; I believe not all
The Friers say; yet I much feare the Sun
With Saturne joyn'd, their force we cannot shun,
In Show'rs and Thunder; stay a litt'e while,
When Hay's got in, the Countreyman wil smile.

1	g	h	oriental.	14	10.26	18	E	47	3	57	II
2	a	i	oriental.	2	16	23.16	I	9	44	12	D
3	c	j	occidental.	3	11	II	5.45	20	42	13	E
4	c	j	i with D	3	51	17.50	21	39	14	F	
5	d	j	occidental.	4	30	19.47	22	36	15	G	
6				4	51	G	11.24	23	33	16	G
7	f	j	vvith h & e	5	0	23.9	24	30	17	H	
8	g	j	South 8 nigh-	4	55	8	4.53	25	27	18	C
9	a	j	sets 10.46 m	4	38	16.36	26	24	19	D	
10	b	j	riseh 1.34 m	4	9	28.16	27	22	20	E	
11	c	j	h & j combust	3	28	H	9.57	28	19	F	
12	d	j	stationary.	2	39	21.50	29	16	21	G	
13				1	42	H	4.4	0	8	13	G
14	f	j	2 enters G	0	39	16.30	1	10	24	H	
15	g	j	h with j	0	38	29.40	2	8	25	C	
16	a	j	South 7.54 n	1	34	H	13.43	5	4	15	D
17	b	j	h with j	3	38	26.31	4	2	27	E	
18	c	j	direct.	3	35	A	10.36	5	c	28	F
19	d	j	3 enters H	4	27	25.8	5	57	29	G	
20				4	50	V	10.0	5	54	30	H
21	f	j	sets 10.7 m	5	0	24.58	7	52	4	20	D
22	g	j	h with j	4	50	III	9.47	8	49	Aug	F
23	a	j	riseh 1.50 m	4	17	14.37	9	46	2	D	
24	b	j	riseh with h 3.0	3	28	H	9.30	10	44	E	
25	c	j	2 enters H	2	24	24.19	11	41	4	F	
26	d	j	South 6.54 a	1	18	V	8.4	12	39	5	G
27				0	5	22	6	13	35	6	H
28	f	j	2 enters G	2	28	6	0	14	34	7	B
29	g	j	3 enters 9.40 nig	2	8	19.13	15	31	8	C	
30	a	j	riseh 2.00 m	2	3	II	2.11	16	29	9	D
31	b	j	riseh 2.20 m	2	51	14.51	17	26	10	E	

The motions of $\text{h}\text{V}\text{d}\text{Q}\text{Q}$ & S every five
daies in Juily.

h	S	1.8D	V	I	1.9D	O	M	1a.8A	Q	I	1.8D	S	S	1.8A					
18	35	0	5	1	50	43	19	36	0	38	14	13	1	33	10	13	5	0	
19	12	0	5	0	32	0	42	22	5	0	43	20	6	1	23	8	41	4	51
19	50	0	5	0	44	0	41	24	40	0	48	26	3	1	7	10	10	4	16
20	25	0	4	0	47	0	40	27	21	0	53	2	0	0	53	14	43	9	9
21	7	0	4	Dir.	0	39	M	0	57	7	56	0	38	19	50	1	58		
21	45	0	3	0	45	0	38	3	0	1	13	57	0	24	25	50	0	13	

Moons Aspects to Planets. | Planets mutual Aspects. |

1	$*\text{S}$ 2 a.	$\odot\text{h}$ 6 m. Apertio portarum.	13	2
2	$*\text{h}$ 6 m. $*\odot$ 7 m.	With 7 Stars	14	3
3	dV 3 m.	$\square\odot\text{d}$ 7 m.	15	4
4	dQ 0. Δd 9 n.		16	5
5		55 hQ .	17	6
6	dQ 6 m.		18	7
7	dh 5 m. $\odot\text{d}$ 3 a. $\square\text{d}$ 11 b.	D Apog. d direct.	19	8
8	ΔV 4 m.		20	9
9		$\Delta\text{d}\text{Q}$ 10 b. D neare Cor M.	21	10
10	$*\text{d}$ 2 m. $*\text{Q}$ 4 m. $\square\text{V}$ 5 a.	Dec. Vd	22	11
11	$*\text{Q}$ 11 b.		23	12
12	$*\text{h}$ 7 m. $\square\text{Q}$ 12 n.	\odot in M 6.36 morn.	24	13
13	$*\odot$ 3 m. $*\text{V}$ 4 m.	$\Delta\text{d}\text{V}$ 5 m. D with Spica M	25	14
14	$\square\text{Q}$ 4 m. $\square\text{h}$ 6 a.	VdQ 2. DV 1 m. Q in S .	26	15
15	dd 7 m. ΔQ 2 a. $\square\odot$ 4 a.		27	16
16	ΔQ 3 a.		28	17
17	Δh 2 m. dV 7 n.	D neare Cor M	29	18
18	$\Delta\odot$ 3 m.	55 qV Ape.tio port.	30	19
19	$*\text{d}$ 8 n.	V direct.	31	20
20	dQ 7 m.	BqV	A: B	21
21	dQ 3 m. dh 6 m. $\square\text{d}$ 8 n. 55 \odot 1. D perip. d in M		2	22
22	$\text{d}\odot$ 10 b. $(*\text{V}$ 10 n. dh 2 a. dV 2 a. dQ 10 b.		3	23
23	$\square\text{V}$ 10 n. Δd 11 n.	V great distance 2 \odot .	4	24
24	ΔQ 2 a.		5	25
25	Δh 7 m. ΔQ 1 a. ΔV 10 n. tdV \odot		6	26
26	$\Delta\odot$ 7 n. $\square\text{Q}$ 9 n. $\square\text{V}$ 12 n. 55 qV Q		7	27
27	$\square\text{h}$ 11 b.	VdQ 2 a. V enters M	8	28
28	dd 9 b.	$\Delta\text{V}\text{d}$ 1 m. D neare 7 stars.	9	29
29	$\square\odot$ 5 m. $*\text{Q}$ 9 b. $*\text{h}$ 3 a.	$\text{td}\text{d}\text{Q}$ Apertio port.	10	30
30	dV 9 b. $*\text{Q}$ 4 a.		11	31
31	$*\odot$ 8 n.		12	

August hath XXXI daies.

I wish it Faire that Artists in g. uidesc y -
 Saturne and Venus joyne, To verifie
 Their calculations; but chance to mine,
 As't may be fera, Then we do watch in vaine,
 All truch's not knowna yet, in Astrology,
 Why doe men carp then at Astrology?

A	S	V
1	23	6
6	22	50
11	22	34
16	22	18
21	22	2
26	22	46

1	2	h oriental.	Z	2	II	27.5	18.5	24	4	49	1	2
2	3	h occidental.	Z	4.5	5	8.5	18	19	21		12	g
3	4	to Sun. ch 8	Z	5	6	20.	6	20	17		13	g
4	5	h occidental.	Z	4.55	5	2.13	21	17			14	b
5	6	Y vrch ♀ & ☽	Z	4.41	5	13.55	22	14			15	c
6	7	♀ oriental	Z	4.32	5	21.41	23	12	4	48	16	d
7	8	h ori.combust.	Z	3.35	6	7.33	24	10			17	e
8	9	♀ enters S.	Z	2.46	7	9.21	25	8			18	f
9	10	h riseth 1.50.m	Z	1.49	8	1.14	26	5			19	g
10	11	11 Sunnah. Trin.	Z	0.47	9	3.22	27	3			20	h
11	12	♀ sets 10.5 ni.	Z	0.18	9	5.25	28	2	4	58	21	i
12	13	h vrch. A	Z	26	10	8.51	28	59			22	j
13	14	♂ sets 9 night.	Z	2.26	11	23.4	29	57			23	k
14	15	♀ enters A	Z	2.23	12	5.28	0	55			24	l
15	16	h vrch 2.5 m	Z	4.10	12	9.11	1	53			25	m
16	17	♀ occidental.	Z	4.43	12	3.42	2	51	5	6	26	n
17	18	12 Sunnah. Trin.	Z	4.59	13	3.33	3	49			27	o
18	19	h riseth 1.22m	Z	4.55	13	3.4	4	47			28	b
19	20	♀ sets 9.4 ni.	Z	4.32	13	18.42	5	45			25	e
20	21	♂ sets 8.47 n.	Z	3.48	14	3.27	6	43			31	d
21	22	♀ riseth 3.14 m	Z	3.49	14	8.37	7	41	5	16	21	f
22	23	h combust.	Z	4.40	15	2.31	8				5p.	g
23	24	h riseth 1.9 m	Z	3.26	15	16.53	9	37			2	g
24	25	4.3 Sun. Watch.	Z	0.47	5	0.47	10	36			2	g
25	26	♀ sets 9.23 n.	Z	1.54	5	4.33	11	34			4	h
26	27	♂ sets 8.28 n	Z	2.54	5	27.15	12	32	5	26	5	i
27	28	♀ riseth cor. S.	Z	3.44	6	10.4	13	31			6	j
28	29	at 3.26 morn.	Z	4.21	6	22.52	14	29			7	k
29	30	♀ sets 6.55 ni	Z	4.46	5	5.34	15	27			8	l
30	1	h riseth 12.48jn	Z	4.59	6	17.47	16	26			9	g
	2		Z	4.58	6	20.35	17	24			10	h

The motion of $\text{h}\gamma\delta\varphi\&\&$ every five
days in August.

	h	S	laSD	Y	T	laND	G	M	laSA	Q	S	laSD	Q	S	laNA	
22.28	0.	3	0	56	0	36	6	32	1	5	21	10	0	6	6 19	0 42
23.3	0.	2	1	10	0	35	9	35	1	8	27	12	0	8	14 52	1 25
23.38	0.	2	1	28	0	34	12	41	1	11	3	14	0	21	23 44	1 41
24.13	0.	1	1	50	0	33	15	50	1	33	9	19	0	34	2 48	1 42
24.46	0.	1	2	17	0	32	19	4	1	15	15	24	0	46	11 58	1 25
25.17	0.	0	2	48	0	31	22	22	1	27	21	30	0	56	21 5	1 0

Visions aspects to Planets | Planets mutual aspects.

1	Q Eclipseth	□ $\delta\varphi\&$ a.	18	0
2	$\Delta\delta$ 11 b. observe this	$\delta\&\varphi$ 5 a.	14	b
3	$\delta\&\delta$ $\delta\&\varphi$ 7 n. morning the	1	15	
4	$\Delta\gamma$ 10 b. $\&$ with them,	DApogeo Td $\gamma\&$ Aper. port.	16	b
5	□ δ 2 m. $\delta\&$ 8 b. but above	88 $\&\odot$. $\&$ with Cor. $\&$	17	e
6	$\delta\odot$ 6 m. □ γ 11 n. them.	Q enters $\&$	18	f
7	* $\&$ 5 a.	19	g	
8	* $\&$ 8 n.	20	a	
9	* $\&$ 10 b. * γ 11 b.	21	b	
10		22		
11	* γ 6 m. □ $\&$ 8 b. * \odot 3 a.	23	b	
12	□ $\&$ 3 m. $\delta\&$ 8 n.	24	e	
13	$\Delta\&$ 3 a. □ $\&$ 11 n.	Dec. $\odot\&$. $\odot\&$ 1. 13 a.	25	f
14	□ \odot 3 m. $\delta\&$ 5 m. $\Delta\&$ 2 a.	Dec. $\&\odot$. Q enters $\&$	26	g
15		□ $\&\odot$ 8 b. □ $\&\varphi$ 11 n. Ap.	27	a
16	$\Delta\&\Delta\odot$ 11 b.	$\delta\odot\&$ 1 a. (port.	28	b
17	* $\&$ 9 b. $\delta\&$ 9 n.	Q $\&$	29	
18	* γ 10 b.	30	b	
19	$\&$ 2 m. □ $\&$ 10 b.	Td $\gamma\&$.	31	r
20	□ $\&$ 10 b. $\delta\odot$ 5 a. $\delta\&$ 12 n.	Q $\&$	Sept	f
21	$\Delta\&$ 1 a. $\Delta\&$ 11 n.	Apog. Epicycli.	2	g
22	$\Delta\&$ 11 b.	30 8 a Oct. $\&$	3	a
23	$\Delta\&$ 1 a.	4	b	
24	□ $\&$ 1 m.	Q $\&\varphi$. Ap. port.	5	
25	$\Delta\odot$ 6 m. $\Delta\&$ 10 n. □ $\&$ 12 n.	* $\&\varphi$ 3. 155 $\&\varphi$.	6	b
26	$\&$ 2 m. * $\&$ 7 m. $\delta\&$ 10 n.	□ $\&\&$ 2 m. * $\&$ 11 n. Ap.	7	e
27	□ \odot 7 n.	S3 $\&\varphi$ (port.	8	f
28	* $\&$ 3 a. □ $\&$ 4 a.	31	a	
29		31 $\&$ 4 a. Q enters $\&$	10	b
30	* \odot 11 b. ($\Delta\&$ 10 n		11	
31	$\&$ 5 m. $\Delta\&$ 6 m. * $\&$ 4 a.		12	

September hath XXX Raines.

Sol takes the scale of justice in his hand,
Joye joyn'd with Mars do wait for his command,
Some grand Catastrophe; some great mutations,
Wake by paine and Hung'ry, with other Nations.
Lord eye our eyes, that viewing these thy creatures
We may reforme our lives, correct our natures.

							Sep	68
Sol takes the scale of justice in his hand,							1	28
Love joyn'd with Mars do wait for his command,							6	21
Some grand Catastrophe; some great mutations,							11	20
Wake by paine and Hungry, with other Nations.							16	20
Lord ope our eyes, that viewing these thy creatures							21	20
We may reforme our lives, correct our natures.							26	20
2	g	h sets 22.40 m.	2	4 52	5.11.12	1800.23.5	37	12
3	g	Y sets 9 night	3	4 19	22.3	19 21	12	2
3	g	D with Q	3	4 41	W 4.40	20 20	13	0
4	g	Q & D together	4	5 54	16.40	21 18	14	e
5	g	Q sets 8.10. ni	5	5 57	18.44	22 17	15	8
6	g	D with Q	6	0 55	20.51	23 16.5	48	6
7	g	h sets 12.11. m.	7	0 30	23.3	24 14	17	1
8	g	Q sets 11.9 m	8	1 16	23.34	25 13	18	0
9	g	Q sets 8.9. ni	9	2 39	28.36	26 12	19	2
10	g	D with C & Y	10	3 47	2	25 27	20	0
11	g	h rise 12.1. m.	11	4 3	15.42	28 10.5	55	23
12	g	Y sets 8.21. ni	12	4 38	29.17	29 8	23	8
13	g	h sets 12.1. ni	13	4 57	W 13.40	0 14.7	Æqui	23
14	g	h sets 12.1. ni	14	5 8	17.40	1	24	0
15	g	h sets 12.1. ni	15	4 48	W 3.50	2	27	0
16	g	Q sets 8 night	16	4 2	27.47	3 4 6	6	16
17	g	Q rise 4.20 m.	17	3 1	W 12.38	4	27	0
18	g	Q sets 6.19 m.	18	2 4	27.45	3	28	0
19	g	h Q oriental.	19	3 51	W 11.8	5	29	2
20	g	Y & Q occident.	20	5 23	25.6	7	20	8
21	g	h sets 12.22 m.	21	1 35	W 8.55	8	10	0a
22	g	h rise 11.22 m.	22	2 39	22.16	8	2	0
23	g	Y sets 7.45 m.	23	1 3	W 5.15	9	5	2
24	g	Y sets 7.36 m.	24	4 34	17.4	10	4	0
25	g	h rise 5 morn	25	4 43	W 0.3	11	5	2
26	g	Y sets 6.6 m	26	4 37	12.53	12	57	6
27	g	D with h	27	4 59	25.24	13	56	7
28	g	h sets 12.1. ni	28	4 48	W 7.53	14	55	8
29	g	h sets 12.1. ni	29	4 24	19.4	15	55	9
30	g	h rise 11.5 m.	30	3 51	W 1.32	15	55	10

The motions of $\text{\texttt{h}}$ $\text{\texttt{V}}$ $\text{\texttt{d}}$ $\text{\texttt{z}}$ $\text{\texttt{q}}$ & $\text{\texttt{v}}$ every five
daies in September.

h	g	I.NA	V	T	I.ND	σ ¹	m	I.SA	Ω	S	I.NA	Ω	g	I.ND					
25	53	0	0	3	29	0	30	26	21	1	20	28	51	1	8	1	50	0	23
25	21	0	0	4	8	0	39	29	47	1	22	5	2	1	35	10	29	0	74
26	47	0	0	4	45	0	28	4	3	1	24	11	10	1	20	18	42	0	51
27	12	0	1	5	34	0	28	6	42	1	25	17	21	1	25	26	19	1	28
27	34	0	1	6	21	0	27	10	13	1	26	23	33	1	27	3	2	2	4
27	54	0	2	7	11	0	26	13	48	1	25	29	45	1	28	8	30	2	39

Moons Aspects to Planets. | Planets mutual Aspects |

1	□ ♀ 9 n.	13	D
2	♂ ♀ 4 m. □ ♀ 10 b.	14	E
3	♂ ♂ 10 n.	15	F
4	* ♂ 7 m. * ♂ 12. * ♀ 10 n.	16	G
5	♂ ♀ 11 b.	17	A
6	□ ♀ 7 n.	18	B
7	* ♀ 3 2.	19	C
8	△ h 12 n.	20	D
9	* ♂ 1 m. ♂ ♂ 12. ♂ ♀ 6 n.	21	E
10	□ ♀ 2 m. * ♀ 6 a.	22	F
11	□ ♂ 0.	23	G
12	△ ♀ 1 a.	24	A
13	□ ♀ 4 m. ♂ h 11 b. △ ♂ 6 a.	25	B
14	* ♀ 1 m.	26	C
15	△ ♀ 10 b.	27	D
16	□ ♀ 1 m. □ ♂ 3 m. ♂ ♀ 11 n.	28	E
17	△ h 2 a.	29	F
18	♂ ♂ 2 m. △ ♀ 5 m. △ ♂ 8 b.	30	G
19	♂ ♀ 8 a. □ h 6 a.	Off	ab
21	△ ♀ 4 a. * h 9 n.	3	
22	♂ ♀ 3 a. △ ♂ 8 n.	4	D
23	♂ ♂ 1 m.	5	E
24	□ ♀ 7 m.	6	F
25	△ ♀ 2 m. □ ♂ 11 b.	7	G
26	♂ h 2 a.	8	A
27	* ♀ 2 m. △ ♀ 3 a. □ ♀ 5 a.	9	B
28	* ♂ 5 m. △ ♂ 7 m.	10	C
29	* ♂ 5 a. □ Apogeo.	11	D
30	Q ♂ ♀.	12	E

October hath XXXI daies.

Sol, Venus, Saturne, are in hateful Square,
 Cold raines may fall, or Clouds may dark the ayre,
 These radiations put us out of hope,
 We shall not need to use the *Telescope*
 To view the Sun eclips'd by *Mercury*,
 His various motions thereby rectifie.

	08.	53	Y
1	19	58	
6	19	36	
11	19	10	
16	19	4	
21	18	48	
26	18	32	

1	A	h 2 oriental.	3	5	III	13.19	17	54.6	35	21	D
2	B	48 ♀ occident.	4	2	9	15.21	18	54	12	8	
3	C	D with ♀	5	1	7	21	7.41	19	53	13	8
4	D	○ & D together	6	0	2	10.	11.20	53	14	8	
5	E	15 Sun. af. Trini.	7	1	5	III	8.47	21	53	15	4
6	F	D with ♀	8	2	10	15.26	22	53.6	46	16	b
7	G	haileth 10.38. n.	9	3	10	28.30	23	52	17	8	
8	H	D with ♀	10	3	58	4	12.7	24	52	18	d
9	I	D with ♂	11	4	35	16.10	25	52	19	8	
10	J	♀ sets 6.53. n.	12	4	55	W 10.13	25	52	20	8	
11	K	♂ sets 7.33. ni.	13	4	59	24.16	27	52.6	36	21	g
12	L	15 Sun. af. Trini.	14	4	44	mm	8.21	28	52	22	4
13	M	♀ riseth 6.9. m.	15	4	12	22.44	29	52	23	b	
14	N	♀ sets 5.36 nig.	16	3	23	21	7.21.0	III	52	24	8
15	O	h south 6 morn	17	2	23	21.11	1	52	25	d	
16	P	♀ sets 6.39. ni.	18	1	11	Y	6.33	2	52.7	26	8
17	Q	♂ sets 7.30. ni.	19	0	1	20.28	3	52	27	8	
18	R	D 15 Sun. af. Trini.	20	1	13	8	4.17	4	52	28	g
19	S	15 Sun. af. Trini.	21	2	24	17.13	5	52	29	4	
20	T	♀ oriental.	22	3	18	II	0.27	6	52	30	b
21	U	15 Sun. af. Trini.	23	4	4	13.21	7	53.7	15	31	c
22	V	riseth 6.32. m.	24	4	33	25.53	8	53		Nov	b
23	W	Term begins	25	4	55	5	8.5	9	53	2	8
24	X	h south 5.31 m	26	5	0	25.7	10	54	3	8	
25	Y	D with h	27	4	51	Q	2.20	11	54	4	g
26	Z	15 Sun. af. Trini.	28	4	30	14.54	12	55.7	24	5	
27	A	♀ sets 6 night	29	5	58	17.39	13	55	6		
28	B	15 Sun. af. Trini.	30	2	15	W	9.42	14	55	7	
29	C	♂ sets 7.22 ni.	31	2	22	21.40	15	56	8		
30	D	♀ riseth 7 mor.	32	1	23	24	3.44	16	56	9	
31	E	♀ riseth 6.morn	33	0	18	16.7	17	57	10		

The motions of $\text{h} \text{V} \text{d} \text{Q} \text{S}$ & S every five
dates in October.

h	S	la. NA	V	21. ND	Q	2	la. SA	Q	21. ND	Q	M	la. SA
28. 13	0	28	40	25	17.24	1	27	5	38	1	27	12.14 3
28. 28	0	39	00	24	21.4	1	27	12.12	1	25	13.40	3 6
28. 41	0	39	56	0	24.45	1	27	18.27	1	20	Ret.	D
28. 51	0	4	10.56	0	23	28.28	1	27	24.42	1	15	9 0 2 21
29. 0	0	4	11.57	0	22	V	1	27	M	1	9 4	52 1 0
29. 50	5	13	00	22	5	58	1	27	7	16	1	0 3 6 0 38

5. Planets aspects to Planets. | Planets mutual aspects.

1	$\square \text{V} 4 \text{m.}$	$\text{M} 11 \text{b.}$	$\square \text{S} 9 \text{n.}$	Dec. $\text{Q} \text{V}$	13	f
2	$\text{M} \text{h} 7 \text{n.}$			V greatest distance from \odot .	14	g
3	$\text{d} \text{Q} 2 \text{a.}$	$\text{M} \text{V} 3 \text{a.}$		$\text{M} \text{V} 11 \text{b.}$ Dneere Spica M .	15	g
4	$\text{M} \text{d} 11 \text{b.}$	$\text{d} \odot 2 \text{a.}$		$\text{M} \text{S} 0.$ $\text{Q} \text{h} \text{Q}$, dec $\text{Q} \text{V}$	16	b
5	$\square \text{h} 4 \text{m.}$				17	g
6	$\text{d} \text{Q} 9 \text{b.}$				18	g
7	$\Delta \text{h} 11 \text{b.}$			V Retrograde. Dneere Cor. M	19	g
8	$\text{d} \text{V} 7 \text{m.}$	$\text{M} 2 \text{a.}$		$\text{B} \text{q} \text{h} \text{d} \text{S} \text{S} \text{Q} \text{V}$	20	f
9	$\text{d} \text{d} 7 \text{m.}$	$\text{M} \odot 11 \text{b.}$		Oct 4 \odot	21	g
10	$\text{M} \text{S} 5 \text{a.}$				22	g
11	$\square \text{Q} 1 \text{m.}$	$\square \odot 6 \text{a.}$	$\text{d} \text{b} 7 \text{n.}$		23	b
12	$\text{M} \text{V} 3 \text{a.}$	$\square \text{Q} 6 \text{n.}$			24	g
13	$\Delta \text{Q} 9 \text{b.}$	$\text{M} \text{d} 7 \text{n.}$		D perigzo. \odot in M . 3. Io. 2.	25	b
14	$\Delta \odot 1 \text{m.}$	$\square \text{V} 5 \text{a.}$	$\Delta \text{Q} 6 \text{n.}$	$\text{S} \text{S} \text{Q} \text{V}$. Aper. Port.	26	g
15	$\square \text{d} 10 \text{n.}$				27	f
16	$\Delta \text{h} 1 \text{m.}$	$\Delta \text{V} 10 \text{n.}$			28	g
17	$\text{d} \text{Q} 11 \text{n.}$			$\text{D} \text{d} 11 \text{b.}$ Oct. $\text{V} \text{Q}$	29	g
18	$\square \text{h} 3 \text{m.}$	$\Delta \text{d} 6 \text{m.}$	$\text{d} \odot 2 \text{a.}$	Dec. $\text{V} \text{Q}$, d enters $\text{V} \text{Q}$.	30	b
19			$(\text{d} \text{Q} 5 \text{n.})$	V peri. Epicyc. $\odot \text{Q} \text{S} \text{a.}$ $\square \text{h} \text{Q}$	31	g
20	$\text{M} \text{h} 9 \text{b.}$			Q enters M . Dneer Aldebaran. Nov		g
21	$\text{d} \text{V} 10 \text{b.}$				2	g
22					3	g
23	$\Delta \text{Q} 1 \text{m.}$	$\Delta \text{d} 2 \text{m.}$	$\text{d} \text{Q} 3 \text{m.}$	$\text{M} \text{d} 9 \text{b.}$ $\text{d} \text{Q} \text{Q} 1 \text{a.}$	4	g
24				$\text{M} \text{Q} 1 \text{m.}$	5	g
25	$\text{d} \text{h} 6 \text{m.}$	$\square \text{Q} 1 \text{a.}$	$\square \text{Q} 8 \text{n.}$		6	g
26	$\square \odot 8 \text{m.}$	$\Delta \text{V} 9 \text{m.}$		D Apogzo Dec. $\text{V} \text{Q} .554 \odot$	7	b
27	$\text{M} \text{h} 11 \text{b.}$			D with Cor. S	8	g
28	$\Delta \text{d} 10 \text{b.}$	$\text{M} \text{Q} 3 \text{a.}$	$\square \text{V} 8 \text{n.}$	$\text{S} \text{S} \text{V} \text{Q} . \text{Td} \text{h} \odot$ Ap. portar.	9	g
29	$\text{M} \odot 2 \text{m.}$			Mercury direct.	10	f
30	$\text{M} \text{h} 5 \text{m.}$	$\square \text{d} 11 \text{b.}$		$\text{S} \text{S} 6 \text{n.}$ $\text{S} \text{S} \text{q} \text{h} \text{V}$. D Spica M .	11	g
31	$\text{M} \text{V} 10 \text{b.}$			12	g	

November hath XXX dæies.

To leave the Scottish soyle, *Saturne* would fayn;
But *Mars* oppoling, beats him back again. *H* ret *S* | No. 68 *V*
To see a Christian naked, poor, and bare,
Expos'd to hunger, cold, and harder fare,
Doth make me tremble. Thus when *God* begins
He punisheth all Nations for their sins. | 18 13
6 17 57
11 17 42
16 17 26
21 17 10
26 16 54

I	D	22 Sun. 300	South ascending. South Descending.	0 49	28.51	18 M 58	7 34	11	g
				1 55	M 11.50	19 58	1 7 42	16	2
2	g	23 Sun. 298		2 57	25. 0	20 59		13	b
3	g	24 Sun. 296		3 50	M 8.19	21 59		14	c
4	D	25 Sun. 294		4 30	21.58	23 0		15	0
5	a	26 Sun. 292		4 53	V 6.7	24 1	7 42	16	2
6	b	27 Sun. 290 m		5 0	20. 47	25 2		17	g
7	c	28 Sun. 288		4 47	M 5.34	26 2		18	g
8	D	29 Sun. 286		4 17	19.53	27 3		19	g
9	g	30 Sun. 284		3 31	M 3.49	28 4		20	b
10	g	31 Sun. 282		3 33	17.49	29 5	7 45	21	c
11	g	32 Sun. 280		1 26	V 2. 8	0 4	6	22	0
12	a	33 Sun. 278		0 15	16 23	1 7		23	2
13	b	34 Sun. 276		0 56	M 0.14	2 8		24	g
14	c	35 Sun. 274		1 4	13.32	3 9		25	b
15	D	36 Sun. 272		2 4	26.25	4 10	7 56	26	g
16	b	37 Sun. 270		3 4	M 9. 7	5 11		27	b
17	g	38 Sun. 268		3 53	21.46	6 12		28	c
18	g	39 Sun. 266		4 30	M 4.12	7 13		29	D
19	a	40 Sun. 264		4 52	16.55	8 14		30	g
20	b	41 Sun. 262		5 0	M 28.32	9 15		31	g
21	c	42 Sun. 260		4 54	28.17	10 16		32	g
22	D	43 Sun. 258		4 35	M 10. 3	10 17		33	b
23	b	44 Sun. 256		4 5	21.58	11 18		34	c
24	g	45 Sun. 254		3 24	M 4. 20	12 19		35	0
25	g	46 Sun. 252		2 34	16.55	13 20		36	2
26	b	47 Sun. 250		1 38	29.30	14 21		37	5
27	c	48 Sun. 248		0 36	M 11.51	15 22		38	5
28	D	49 Sun. 246		0 30	24. 16	16 23		39	2
29	b	50 Sun. 244		1 37	M 7. 2	17 24		40	9
30	c	51 Sun. 242		1 40	20. 4	18 25		41	0

The motion of $\text{\texttt{h}}$ $\text{\texttt{y}}$ $\text{\texttt{g}}$ $\text{\texttt{z}}$ & $\text{\texttt{a}}$ every five
daies in November.

H	S	I.	NA	Y	I.	IND	O	观	I.	SD	Q	M	IND	Q	M	I.	NA
29	7	0	6	14	17	0	21	10	31	1	26	14	50	0	48	2	33
29	6	0	6	15	23	0	21	14	20	1	26	21	7	0	28	4	44
29	1	0	7	16	30	0	20	18	11	1	25	27	25	0	27	9	24
28	5	0	7	17	36	0	19	22	3	1	24	3	43	0	15	15	28
28	43	0	8	18	47	0	19	25	56	1	22	10	3	0	5	23	37
28	31	0	9	19	55	0	18	29	48	1	20	16	22	0	7	0	26

Moons Aspects to Planets | Planets mutual Aspects.

1	□ h 1 a. ♂ 6 a.	13
2	*♂ 11 b. ♂ 9 n.	14
3	♂ ⊖ 4 m. Δ h 7 n.	15
4	□ ♀ 12 n.	16
5		17
6	*♀ 8 b.	18
7	♂ 3 m. *♀ 3 a. *⊖ 7 n.	19
8	♂ h 2 m. □ ⊖ 2 a.	20
9	*♀ 6 m. □ ♀ 9 n.	21
10	□ ⊖ 2 m. Δ h 9 n.	22
11	□ ♀ 10 b. *♂ 2 a.	23
12	Δ ♀ 7 m. Δ h 8 b. Δ ⊖ 10 b.	24
13	Δ ♀ 3 a. □ ♂ 6 n.	25
14	□ h 10 b.	26
15	♂ ♀ 1 a.	27
16	Δ ♂ 6 m. *h 6 a.	28
17	♂ ♀ 2 m. ♂ ⊖ 4 m.	29
18	♂ ♀ 5 m.	30
19		
20	Δ ♂ 10 n.	
21	♂ ♂ 7 m. h 1 a.	
22	Δ ⊖ 11 b. Δ ♀ 1 a.	
23	Δ ♀ 5 m. □ ♀ 9 n.	
24		
25	□ ⊖ 5 m. □ ♀ 10 b. □ ♀ 6 n.	
26	*h 1 a. Δ ♂ 3 a. *♀ 9 n.	
27	*⊖ 10 n.	
28	*♀ 3 m. *♀ 7 m. □ h 8 n.	
29	□ ♂ 3 m.	
30		
	h retrograde.	13
	Td h ♀	14
	□ with Cor M	15
	□ perig. 88 1/2°	16
	♀ great distance from ⊖	17
	Δ ⊖ 11 b. ⊖ in ♀ 21. 30.	18
	♀ Apog. Eccentric. Δ h ♀ 6 n.	19
	DB 4 a. ♀ enters ♀.	20
	Td h ♀. ♀ with 7 stars.	21
	□ with Bullseye.	22
	Δ ⊖ 11 b. 88 1/2°.	23
	dec 1/2°	24
	♀ Apog. Epicycli	25
	Apogeo.	26
	OD ♂ ♀. SSq h ♀. □ Cor ⊖.	27
	♂ h ♂ 10 n.	28
	Δ h ♀ 8 m. SSq h ⊖	29
	♂ perig. Eccent * . ♀ in ♀	30
	DB 12 a. ♂ in ♀	31
	OD. ♂ ⊖ □ with Spica ♀	32
	♂ ♀ 12 n.	33

December hath XXXI daies.

Were I a *Spaniard*, proud I shou'd not be,
 But much rejoyce for my prosperity,
 Thus do the Sun with *Jove* and *Mercury*
 In a loud treble make sweet Harmony;
 But lowring *Saturne* spoyleth our feasting quite
 With snow and raine, that fall in darksome night.

Dec	28	29
1	16	38
6	16	22
11	16	7
16	15	51
21	15	35
26	15	19

I	f	D with ♀	South Asc.	South Desc.	23	32	4	3.50	19	7	26	8	10	II	23
2	g	D with ☽, ♀ & ♀	4	20	17	37	20	27					11	12	22
3	a	♀ oriental.	4	49	19	1.31	21	29					13	14	20
4	b	h oriental.	5	4	15	44	22	30					14	15	28
5	c	D with ♂	4	51	20	0.25	23	31					15	16	28
6	d	♀ occidental.	4	22	15	37	24	32	8				13	16	31
7	e	♀ Sun, in Adv.	3	38	4	0.29	25	32					17	18	31
8	f	♀ oriental	2	41	15	.8	26	35					18	19	32
9	g	♂ occidental.	1	35	19	.5	27	36					19	20	33
10	h	h south 2.9 mo	0	21	17	12.56	28	37	8				20	20	34
11	i	♂ sets 7.18 ni	0	47	26	32	29	39					21	22	36
12	j	♀ sets 4.19 nig	1	54	5	10.8	0	19	40				22	23	37
13	k	♂ combust.	2	54	23	50	1	41					23	23	38
14	l	♀ Sun, in Adv.	3	45	7	6.6	2	42					24	25	39
15	m	♀ occidental.	4	23	18	31	3	44					25	26	40
16	n	h south 1.29 m	4	48	5	0.4	4	45	8				13	26	41
17	o	♂ sets 7.18 ni	5	1	12	52	5	46					27	27	42
18	p	h with h	4	56	24	58	6	48					28	28	43
19	q	♀ sets 4.18. ni	4	40	9	6.51	7	45					29	29	44
20	r	♂ sets with ☽	4	12	18	35	8	50					30	30	45
21	s	Sun. Ad. The.	3	32	7	0.11	9	51	8				8	31	46
22	t	h south 1.9. m	2	44	11	56	10	53					26	26	47
23	u	♂ sets 7.20. ni	1	44	24	.6	11	54					2	2	48
24	v	♀ sets 4.35. ni	0	49	2	6.43	12	55					3	3	49
25	w	Chal. 12.28.11	0	10	19	32	13	57					4	4	50
26	x	Heven prot.	1	20	7	2.16	14	58	8				45	45	51
27	y	John 8.24.	2	22	15	.9	15	59					6	6	52
28	z	Innocents day	3	19	28	21	17	0					7	7	53
29	aa	♂ sets 4.38. ni	4	7	7	12.3	18	2					8	8	54
30	bb	D with ♀	4	42	26	11	19	3					9	9	55
	cc	h with h 6.27 m	4	58	27	0.34	20	4					10	10	56

The motion of h V Q F & G every five
daies in December.

h	G	I.	NA	V	F	I.	ND	G	F	Ia.	SD	G	F	Ia.	SA	G	F	Ia.	SA
28	16	0	9	21	5	0	18	3	43	1	18	22	41	0	20	8	44	0	0
27	57	0	10	23	14	0	17	7	37	1	16	29	0	0	32	17	23	0	33
27	37	0	11	23	24	0	17	11	39	1	14	5	20	0	43	26	15	1	2
29	15	0	11	24	34	0	16	15	26	1	17	11	40	0	53	5	12	1	28
26	52	0	12	25	42	0	16	19	21	1	9	17	57	1	2	14	10	1	48
26	28	0	12	26	51	0	16	23	15	1	6	24	17	1	9	22	55	2	1

Moons aspects to Planets. | Planets mutual aspects.

1	*G 12. G 10 n.	D with M heart.	12	D
2	G 5 n. G 6 n. G 12 n.	Bq G . V A G . Epicycli .	14	E
3		M G 2 a. Bq G	15	F
4		Bq G . Bq G	16	G
5	G 8 b. G 11 n.	Vch G . G V . D perig.	17	A
6	*G 3 a. *V 11 n.		18	B
7	*G 4 m. *Q 0.		19	C
8	\square 11 n.	Apertio portar.	20	D
9	\square 2 m. \square 10 b. Δ h 11 b.	M G 4 a. Vch G . Bq G	21	E
10	*G 10 b.	D 8 10 n.	22	F
11	Δ V 7 m. Δ Q 1 a. \square h 2 a.	Dec. V	23	G
12	Δ Q 8 b. \square G 5 a.	D with 7 stars	24	A
13	*h 10 n.	Q perig. Eccen.	25	B
14		V Apog. Epicycli	26	C
15	Δ F 6 m.	G G 10 n.	27	D
16	F V 3 m. G Q 8 a. G G 9 a.	Apertio portarum.	28	E
17	PQ 0.		29	F
18	G 5 a.		30	G
19		D with Lyons heart.	31	A
20	P 0.	D Apogeo.	1652	A
21	Δ V 1 m.		2	B
22	Δ G 8 m. Δ Q 8 n.		7	E
23	Δ Q 3 m. \square V 4 a. *h 5 a.		4	D
24	G 8 n.	G G Q	5	E
25	G 2 m. \square G 3 a. \square Q 7 a.	Vch G . D G 6 m.	6	F
26	G 1 m. *V 4 m.	Dec. G V	7	G
27	*G 4 a. \square G 17.		8	A
28	*G 10 b. Δ h 11 b. *Q 11 b.	G Q 4 m. G h 11 b.	9	B
29		G Q 5 a. G Q 11 b.	10	C
30	*G 2 a. *V 3 a.	Vch G	11	D

The Domination of the Moon in Man's Body, putting
into the twelve Signs of the Zodiac.

γ Aries	Head and Face.	γ Libra	Reins & Loynes.
γ Taurus	Neck and Throat.	γ Scorpio	Secret members
II	Gem. Hands, Arm, & should.	γ Sagittary	Thighes & Hips
γ Cancer	Breast and Stomach.	γ Capricorn	Knees.
γ Leo	Heart and Back.	γ Aquarius	Leggs.
γ Virgo	Bowels and Belly.	γ Pisces	The Feet.

Chera- ters.	Aspects of the Planets old and new	Distance in degrees and parts.	parts of the Zodiac.
γ	Conjunction,	0	
Vig	Vigintile	18 $\frac{1}{20}$	
Qd	Quindecile	24 $\frac{1}{15}$	
SS	Semisextile	30 $\frac{1}{12}$	
Dec	Decile, or Semiquintile	36 $\frac{1}{10}$	
Sq	Semiquadrat, octili, or Sesquadrat	45 $\frac{1}{8}$	
K	Sextile	60 $\frac{1}{6}$	
Q	Quintile	72 $\frac{1}{5}$	
□	Quadrat, or Square, or Quartile	90 $\frac{1}{4}$	
Td	Tredecile, or Sesquiquintile	108 $\frac{1}{3}$ & $\frac{1}{10}$	Parts of the 12 signes of the Zo- diack.
△	Trine	120 $\frac{1}{3}$	
SSQ	Sesquiquadrat, or Tricline	135 $\frac{1}{4}$ & $\frac{1}{8}$	
Bq	Biquintile	144 $\frac{1}{3}$ & $\frac{1}{6}$	
Vc	Quincunx or Quadrasextile	150 $\frac{1}{4}$ & $\frac{1}{6}$	
P	Opposition	180 $\frac{1}{2}$	

The seven Planets.

γ Saturne	γ Venus.
γ Jupiter.	γ Mercury.
γ Mars.	γ The Moon.

γ Venus.

γ Mercury.

γ Dragons bedd.

γ Dragons taile.

Ex Astris tibi fors, tibi vires, tibi Vitisque manat,
Corpore cumque tui caelestia signa recidunt.
Et quamquam Variis glomeratibus Astra rotentur,
Temporibusque suis: Deus haec ratione gubernat,
Humanaque Vices. Cœlum, Stellaque Vagantes,
Ordine perpetuus justi servare measus.

JEREMY 5.30,31.

*Res stupenda & horrenda fit in terra hac.
Prophetæ ipsi prophetant falsò, & Sacerdotes de-
minatum exercent horum opera, & populus meus
ita amant: Quid autem facturi essetis tan-
dem?*

WH O dare or can deny God's government of the *World* by *Angels* and *Stars*: The *Angels* are his ministring *Spir-
its*, and the *Stars* his *Ministers*; The *Stars* are the *Hosts* of heaven, and God the *Lord of Hosts*; The *Stars* in their courses fought against *Sisera*.

God hath a quarrell with all Nations: The *German Cæsars*, the *Kings*, *Princes* and *Potentates* of the *Earth*, have been trod under foot; the *Irish Os* and *Macs* with their *Kernes*; the *Scotch Lairds* and their *Red-shanks*; the *Spanish Dons* and their *Villanos*; the *French Monjieu-s* and their *Wodd-n-sho es*; the *Hogen Mogens* with their *Borres*; the *Eng'ish Gentry* with their *Plough men*; the tall *Cedars* and low *shrubs*; yea, and all sorts of *Trees* in the *wood* of the whole *Universe* have been lopped, and I feare many *branches* more will be hewen down, and some plucked up root and all within a few years: Both *Gog* and *M. gog*, the *Tyrant Turke*, and pom-*pous Pope* must downe; the three grand *Ps. P. p. Prel.* and *Pres.* the *pest* and *poison* of the *rest* of the *Alphabet*, that have been to *Calamyous* to the *world*, must downe. This last *Saturnine revo-
lution* hath produced wonderfull mutations in the *World*; O the admirable succeeding times! Before *Mars* hath made seven changes, or danced seven *Zodiacall* rounds, there will be scarce a *King* in Christendome. We have *Dodtors* or learned men, as we call them, at our owne *Homes*, I meane here in the *City*, many that bark against heaven and against the innocent Professors of *Ariology*, who are as full of *Admiration* in the *Contemplation* of the wonderfull works of God in the outward Courts of his *Gloriouſ Palace*, as they are in their *Bln. Zeal* in the *Church*, his house as they term it: None but the *Ignorant* or men as bad as *Ariologists*, or the malicious, will *Foster* any diabolical opinion of the *found Ariist*; what if some men abuse the *Pulpit* by (swearing) practing in *Cornelius* his *Tub*? mult *Theology* be laid a side, and the *found*

Theologues be condemned and scorned: And what if some under colour of Astrology practice Theurgy so called, or other foridden, unusuall, unlawfull Arts? must the Naturall Magician (for naturall Magick is lawfull) the knowing Artist, the skilfull in Astrology (for *Astrologia nihil aliud est quam praxis Astronomiae*) be railed at, and the Art utterly exploded? God forbid.

I know no other difference betwixt *Astronomy* and *Astrologie*, then there is between the simple bare knowledge of Herbs and Plants, and the more hidden secrets of Physick and Philosophy, between the plain Botonist and the learned Physician, take away one and there is little use of the other: Shall there be vertue in hearbs, Trees, Minerals, Stones, &c. *Præsentemque refert quilibet herba Deum*, thatl the dumb Creatures, the Hart, Serpent, Hog, Dog, and all living Animals, know the vertues and energies of superiour and inferiour bodyes? Shall the Swallow, Stork, and all other Volatiles know their seasons, their turnes and returnes? Shall the Horse, the Oxe, and Asse perorme their dutyes? *Præsentemque refert bestia quæque Deum*, shall the very stones of our houses, sweat? and the doores of our dwellings in their motions, shew the mutations of the weather and change of Ayre, or man learne from them? And shall man the Epitome of the World, the Image of God, not know these things? O the malicious stupid blockishnelle of some men; Not long since discoursing with a Presb. ter or Priest, for so he called himselfe (or a Divine choose you whether) and reasoning with him concerning Astrology, he demanded whether I ever heard the Stars speake (as he understood the word implyes) I told him I daily heard them: Psalm 19. *Cœlum enarrant Dei gloriæ, et expansa illa cœlum orbium machina, non ab alio quam a Deo ipso creari se potuisse testificatus: Dierum ac noctium alternantes vices sapientissimi illius opificis potentiam quasi ex omnipotissima perpetuaque Scaturigine nobis kauientam subministrant, ut etiam quasi canorum Vocem edant Cœli, que ab omnibus cuiuscunque dialedi gentilium percipiatur, &c.*

The heavens so framed are, that they to all declare,
Gods glory doth excell.
The Skys and Firmament, bright cleer and permanent
His handy work doth tell.
Day unto day doth teach, And of the Lord do preach
His wondrous works relating.
Night unto night doth show, that every one might know
His woldome them Creating.
There

There is no speech nor land, But this doth understand
 Though it far distant lies.
 Yet doth it heare the noyse, acknowledging the voyce
 And Language of the Skyes, &c.

Every creature speaks God, and the Stars and Planets from God
 by their admirable motion, light and influence Speake to man ;
 and shall man, Divine Man, be ignorant of their language ?
 deaf when they speak ? and like the ridiculous *Mistrionist* I have
 heard of, that acting his part, said *O heavens*, But cast his eyes
 downwards, and pointed to the Earth ?

Perspicimus Cælum, cur non & munera Cæli ?

I shall borrow a little more from that excellent Astronomi-
 call Poet, *Manilius*, lib. 4. *Cum notis Scaligeri*, pag. nishi 107. lin 22.

Projecta jacent animalia Cuncta
In terra, vel mersa vadis, vel in aere pendente
Omniibus una quies, &c.

In English thus.

All Animals that be, doe groveling lye,
 Or in the Earth, the Water or the Skye :
 One rest, one fence, one belly like in all,
 Which they communicate in generall.
 But man consists of Soul and body linkt,
 Of Councils capable, of Voyce distinct,
 He into naturall causes doth inspect,
 And know's what to devise, how to direct.
 Into the world he Arts and Science brings,
 And searcheth out the hidden birth of things :
 The unplow'd Earth he to his will Subdues,
 And all it brings forth, he know's how to use.
 The untam'd Beasts, he doth at pleasure bind,
 He in the Seas untrodden paths doth finde ;

Hee onely stands with an erected Brest,
As the sole *Victor* over all the Rest.
His Star-like eyes into the Stars inquire,
The heavens themselves he scales (if he desire)
He seekes out *Jove*, his thoughts will not be tide;
The Stars from him in vaine themselves do hide,
Hee not content to look them in the faces,
Ransacks their Houses, their most secret places.
This is the scope of man's all-pryng minde,
Himselfe he hopes amongst the Stars to finde.

I doe not understand this of the ambitiousnesse of mans minde
nor of his enquiring into the secret counsels of God, nor that
predicting future contingencies by naturall causes is Prophecyng
by the spirite: Nor can I in any sort joyne with the Ranting En-
thyaticall, The wrath of God is revealed from heaven against all
such angodlinetts, C. h. in his Comment upon the Romans. 1. 20.
called Astrology the Alphabet of Divinity: And says, the eternall
power of God is testified by the consideration of his Workes:
here is an Analogy or a respondent proportionality of parts to
parts in this great body, which we call the *World* or the *Mega-
cosme*, to man who is the little world or the *Microcosme*, *Inferiora*
reguntur a *Superioribus*, And it is an undeniable Argument: That
Corpora Superiora occultam quadrangularem virtutem ex motu suo,
lumine, & luxu in corpora humana infundunt, per quae humores
in Corporibus nostris mutantur, & diminuuntur secundum selenum
positum, & qualiter; This daily experience doth cleerely evi-
dence: And I may very well, *De aperi clamitare, Omnia in omni-
bus inventi, in regia, in Superioribus, & in Terris Caelestibus, Sed modo*
*terreno, pendunt enim Inferiora, ex Superioribus, & terrena a Cae-
lestibus, & cognitione quadrangula inter se concipiuntur:* Not that
the influence from any earthly or elementary region doth ascend,
and influx into the heavenly. But the heavenly Influences descend
from above to the earthly beneath. God created the Stars as he
did the whole Universitie, whose Influences may be called his reserv-
ed unwritten Lawes, And they bind even as the Lawes of men doe:
For though *Legislatores* decree that men shall suffer death, and their
ordinances are by *Judges* (the Stars of Law-makers) executed ac-
cordingly, yet thele Lawes doe not deprive the *Legislatores* or *Law-
makers* of their naturall or religious compassion, or bind them
without

without prerogative to such a severe execution, as that there should be nothing left of liberty to Judgement, power or Conscience. The Law in his owne nature, being no other then a deafe Tirane: It is most true and worthy of our Observation, how we come to the knowledge and apprehension of God two manner of waye: By his Works, and by his Word: By his works we know that there is a God, And by his word we come to know what that God is: His Workes teach us to spell, His Word to read: His Workes are his back parts, by which we behold him a far off; His Word representeth him more visibly and as it were face to face: The Work is a booke consisting of many leaves, and every letter containeth in it selfe a Lecture; Nay, I may very well say the Heavens are Gods great Volvme in Folio, Imperiall Paper indeed: The Ayre, the Earth and Water are his lesser booke, and of Crowne Paper too: The letters in his greater book are the Angels, Stars and Planets: Those in the Ayre every meteor and Volatile: Tho're on and in the Earth and Waters, Every Man, Beast, Plant, minerall, Fish, Worme &c. All these set together, spell unto us that there is a God; And all these speak unto us men from that God. Can any man be so foolish or idle of himselfe to make any thing frivolous, and of no use, by which he can neither receive pleasure or profit? He that builds a House, doth not build it to be a house, and so onely to be called a House: The Shipwright that spends much cost and labour in making or framing of a Ship ends not with, *This is a Ship*, But he fits it for Navigation. The Potter or Goldsmith doth not modell or fashion any Vessell or Cup merely to be so called, and onely to retaine the name of such a thing, But that it may be employed in those necessary uses for whch it was framed; So in al other things, there is nothing made for show onely, but for some service; And shall we think the world was made by the Almighty merely to be so called, or simply to be gazed upon: No, nor did he frame his Creatures for the world it selfe: No, But he made it, and all things therein for the use of man, and that man in it should magnifie and glorifie his name; shall we ascribe Virtue to the excrémentall parts of the basest living Creatures, to Harts-borne, Cives, *Album Quarum &c.* And shall we rob the Stars of their virtue, seeing they are many in number, eminent in beauty, great in magnitude: *Nan in rectum Naturae quidquam ociosum, aut frustra conditum?* *Omnis res ut suas formas habere, ita per easdem operari & agere notorius est, Variis stellis variis Dens indidit motus, ut variis effectus in hoc mundo parerent & varie hec inferioria afficerent. Aliis propter simplicis lucis Distinctionem, duo Sufficiunt huminarii magnis, Solem, et Lunam, Si verum sit Solem et hominem, hominem generare cur non verum fuerit, Solem et Taurum, Solem et Equum, et Sol* Iena

tem et Quercum, Solēm et platanum generare, Taurum Equum Quercum, Platum. And if this be true, why should it not be as true that the Sun doth produce or generate the individuals of all other Species? Esto Sane eadem inductione id verissimum: Sed si id Sol facit, cur non faciat Saturnus, cur non faciat Jupiter: Sole paulo minore? Cur non idem faciat Mars, Venus, Mercurius, Luna? Si Astra boninē, equum Quercum, &c. Producunt, cur non etiam lapides metalli, &c. Quinquā eorum Semina manifesti, horum occulti.

We may not think that in Gods Treasury of wisedome (who is infinite) there can be wanting (even for every Star) a peculiar vertue and operation, as every hea b, plant, fruit, and flower, adorning the face of the Earth hath the like.

Præsentemque refert Stellula queque Deum.

But in this discourse, we doe not bind God to his Creatures, nor will we rob them of their powers and offices. Certainly the Stars are Instruments of far greater use then to give an obscure light, and for men to gaze on after the Sun set, for then the Astronomer were the only Star-gazer.

It fareth with the Artists in Astronomy as it doth with all other men in their severall processions; As with *Divinity* so with *Astrology*; Doe we not see the meanest of men, illiterate enough God knowes, forsaking the calling God hath put them into, fall into the preaching of one, and practice the other; yes and women forsooth too, and the blind people seduced by both loose their pretious time and hard-got money; I wonder at the simplicity of those silly men and women, who have got any English Author, learn't the characters of the Signes and Planets, and perhaps can erect a Figure (A dangerous matter, and to be nickname a figure flinger) which is no more then the positure of Heavens for the time propounded, and from thence undertake to resolve all questions demanded them. Ne Textor vel Sericarius ultra licet oritur, ne Sartor ultra acutus, ne Sutor ultra Crepidam, ne Suffarraneus ultra cribrum, ne Femina ultra Cohon: It is not one of forty can doe it, nor one of an hundred of the people that inquire as they should doe, nay for no other cause then *tentandi causa*, to try what will be said to them: They run from one to another, the most absurdest thing in the world, by which meanes not receiving satisfaction; the honest lawfull Art & Artist falleth into scandall and ignominy. It is very true that many errors happen amongst the profectors this way, In not calculating aright, in not taking true time,

time; In the Querents deceitfull intentions, or ignorance in the question; In the Artists rash judgement; It is not in the power of the best Artist with the helpe of the most accurate Instruments in the world, to make exact observations of the heavenly motions: Our Ephemerides Masters will soone shew that. And yet Astronomy indeed hath its certaine inallible Demonstrations, And Astrology none at all: I deny it, let any of our hypocriticall Rabble Priests, or other Astrologiax, whom soever be at the charge of calculating their owne verified Nativity, And any able Artist will not be afraid to tell them whether they shall attaine any Laudable preferment in the Church, or Wren-like be coopt up in a Cage, et quid non? It is not one of theſt hours worke will doe it: But done it may be, and as lawfull as any thing they themselves doe. Have I not heard how severall Ministers have preacht upon one Text of Scripture, and have they not ſpoken contradictions one to another, yea the very ſame day: It hath not beeene ſo with us, I leave it to themſelves to remember the late Astrologiaſt Observations made by my ſelfe and Master Lilly for theſt many years, in this Great Cataſtrophe of times, let the world Judge between them and us. The eſhould be no War, no diſſer-ence between Astronomy and Astrology, there ought to be a firme Bond or Tye betwixt them; And I know none can ſepare them but the ignorant or malicioſe. He who hath a Houſe of Glaffe muſt not fling ſtones at another man. I wonder what uſe there is of Hearbs, Plants, Trees, &c. without the knowledg of their vertues. The learned Phyſician bath his Ape, The Quack and Mountebank. The Skilful Muſician is imitated by the Fidler, The Lawyer by the Pettifogger, &c. Such there are, and ſuch there will be, *Hu manum eſt errare*: But *Diabolicum perſeverare*, I know many have writ againſt Astrologie, and there are that yet daily thunder out their Pulpit Fulmi-nations (in vaine) againſt it. But I have read of many, and know ſome more learned then themſelves that have and do practice and defend it. If ſuch will pleaſe to perufe the full Answer of Sir Christopher Heydon (in his *Deſence of Astrologie*) againſt Master Chambers (who chartered after Ficuſ) he ſhall finde (as learned Doctor Gell in his laſt excellent Sermon preaſt the laſt Auguft very emphatically expreſſed) him emptyed even emptyed of all his So-phisticated arguments, I meane the ſaid Master Chambers; And if ſuch will not forbear, they may chance to be Planet Struck. What a Ridiculous Pamphlet came forth about the ſame time (that moſt excellent Sermon was preaſt) in the name of one Rance againſt Astrologie? No ſooner is a Temple built to God, but the Devil builds his Chappell hard by: And I have often obſerved in this Grand Revolution of theſe martiall times, that upon ſome

notable Victory obtained by the forces of the *Common-wealth* against the enemies thereof (as hitherto in *England*, *Ireland* and *Scotland*, God be praised they have) some foolish Pamphlet minded by incendiaries, printed by base, unworthy mercenary Printers, and vented and vended by none but the scum of the worst of people, and believed by none but the foolish or malignant, peeps out in the dark, not daring to see the *Sun* but through chinks and in Corners, endeavouring to contradict, or mince the truth. I commend that worthless *Rag* of Paper of *Rane's* to them to treasure up in their Library for a precious piece of absurdity, and at Leisure to *Con* by heart for the ears of their Auditors, I am sorry I lost my time in reading it, but I have already made use thereof, as I use to doe with such like wast Paper. And so much for this time.

*Astra movere: Awe em, vires qui detrahis Astris,
Non Astris, rasti, is, Crede mibi aptus eris.*

Of the Spring.

THe Spring quarter beginneth at such time as the *Sun* entereth the first minute of *Aries*, which (according to our Calculators, and best Ephemerides Masters) happeneth to be in the Meridian of *London* upon Monday the tenth of *March*, 43. minutes past two of the clock in the afternoone: The face of Heaven being on this wise posited, Viz. in the Ascendant or Horoscop, ariseth exactly the regall Star *Cor Leonis*, of the nature of *Jupiter* and *Mars*: In the mid heaven culminates precisely the most violent Decollating Starre *Caput Aigoli*, *Caput Diaboli*, *Gorgonis vel Medusa*, of the nature of *Saturne* and *Jupiter*: The *Sun* at this time being neare the Cusp of the ninth house, and within a few daies after in a square of *Saturne*, and opposition of *Mars*: that in the eleventh house and this in the third house of the Heavens: *Venus* sets with the Southermost in right leg of *Aquarius* of the nature of *Mercury* and *Saturne*: *Mercury* is in the seventh house, and the *Moon* in the eighth house, the house of death, *Jupiter* is in the North Angle in his owne house but retrograde, and so is *Mars* too but in his fall: All which considered, doe intimate unto us that many private consultations and secret practises concerning Religious affaires are managed at this time by busie peccant and pharisaicall persons, by which meanes many contentions, Strifes and debates will arise, and to that height that even brothers and kindred will mutually contest, and I pray God it might

might so end, but I fear seditions and intercessions will be *concomitants*: It behooves the Magistrates and head Rulers of the people to prevent the insolencies of such like men at this time; the high wayes are not a little troubled at present by blody minded perions, but they fall into the hands of Justice, and they receive their reward: At the games end we shall see who gaines: We have a Proverbe *That when it Thunders, Thieves become honest*, and I will adde another, *Castren one and chasten twenty*: *Mars* being retrograde, having south Latitude, and orientall in *Libra*, *Significat agritudines venturas Divitias, magnitudibus, scribis, Judicibus, atque Sapientibus*, I suppose it is meant to those under *Mars* and *Libra*, who they be I guess at, but know none of them. If such or any other would know themselves, let them rectifie their Birth or Nativity, that is the year, moneth, day and houre when they were born: And so *Bona & mala quo hoc vel illud tempe ramentum, hanc vel illam Directionem consequi possunt, hoc pacto vel promove i(si bona sunt) vel in pediri (si mala) queunt*: And indeed the Poet sing well when he said.

*Qui sapit, ille Animum fortunae preparat omnijs
praevisumque potest, arteq[ue] Juuare bonum.
Leuare malum.*

The being of *Saturne* in *Cancer* and in the eleventh house having south latitude, and occidentall doth frustrate the expectacions of those people under him and that signe, and doth bring heaviensse of minde, lamentation and mourning, by reason of the falines of their friends, or inability to assist them in their present, and expected necessities, *Erit in pedimentum in Aquis ex naufragio, vel ex fraktione Navium periclitabuntur perigrinantes in Aquis*. And so much the more this is to be feared by reason of the retrogradation of *Jupiter* who although in *Sagittary*, *non erit tutum navigare*: Yet I suppose *Jupiter* his position in the fourth house will not be unwelcome to the painfull husbandman: The *Trine* of the *Sun*, and *Sextile* of *Mars* not dissenting may give him great expectations of a hopefull Spring, seasonable Summer and a full Barn in the Harvest: however, being thus *retrigrade*ly located may stir up the thoughts of some *Jewiastis* to fortifie, repaire or strengthen some Cities or Castles, provoke them to divinations, incantations, and occultly to raise seditions if not wars: something I would say of *Temps*, her being in the seventh house and in *Aquary* lately in the *Trine* of *Mars*, and indeed it promiseth much good as to the season, that is, a healthfull and profitabell Spring, yet it is to be feared, that *mulieres rixabuntur cum maritiis, eruntque inobedientes eis, sicutique ex desertione frequentia divortia*.

When

When hath it been otherwise : And yet homines delectabuntur numeribus, & matrimonia contrahere studebunt ; evanque mortis nullitate : So likewise Mercury his position doth signifie wantonnes, luxury and voluntaufulnesse, Ex Parte mulierum, et ex mulieribus, et contentiones illa de causa : But I much wonder at that which Guido Bonatus 366 years since in 4. par. Astronom. cap 103. p. 587. amongst other matters sayes, *Si fuerit Luna in octavo, &c.* Erunt tristitiaenes et anxieties in hominibus, et infirmitates animi, jumentis ; *Sicut sunt illae que aetidum furiis non veris qui a Vulgo Lunari appellantur, Significant enim incantationes, atque incantationes fingenentes se scire hujusmodi incantationes, ut illa de causa externeant aliquid ab aliquibus, ex quibus incantationibus, Quidam Tunicatus fallo blasphemant Astrologos, Eruntque cogitationes male in cordibus hominum : I should give you the English of this, but being confined by the Stationer to wrap my selfe in one single shete ; I send you to the Presbyter Togati. of these our times, for I verily believe Guido Bonatus so meant ; were there no heavers there would be no back biters, *Susque deque fero*, let every man move in his owne Spheare : I know Religion and she-eye can beare no jesting ; and it is a bould Mousie that nestles in the Cats eare : If these men doe not understand me, they are to be pittied, I thank God I understand my selfe and them too : I say no more, for the Spanyard, fayes Talk much, and erre much ; yet if I knew a good man his error he will turne it to vertue : But if to an ill man, he will double his fault. *Milke sayes to Wine, welcome friend*, and why shoulde the Priest, Minister or Divine, &c. upbraid the Astrologer, &c. The most observable Aspects and configurations in this Spring quarter happen on these dayes following. In March 18. ☽ h the 19. ☽ ♀ 21. Δ ☽ ♀ 23. ♀ ☽ ♂ In April 1. day ☽ h ♂ 4. ☽ ♀ the 7. day ♂ ♀ ☽ . the 8. day ☽ h ♀ . The 28 day ♂ ♂ ♀ . 29 ♂ ☽ ♀ : In May the third day Δ ♀ ☽ the 7. Δ ♂ ☽ ☽ h ♀ . The 9. ♂ ☽ ♀ . The 15. Δ ♂ ☽ . The 17. ♂ ☽ ♀ . The 22. * ☽ ♂ . The 26. ☽ ♂ ☽ . In June the first day ☽ h ♀ . six * h ♀ .*

*Mensis ubi fuerit Martis sub aube serenus,
Et Contra pluvias fetus Aprilis Aquis :
Frigora si Mains secum trahat, Aureus Annus
Tunc tibi, & omnigenis fructibus uber erit.*

Of the Summer.

THe Summer takes initiation this year upon Wednesday the eleventh day of June, 47 minutes past five of the clock afternoon, at which moment of time the Sun enters the first

first scruple of the Tropicall signe *Cancer*, The very beginning of *Sagittary* doth ascend, and the Benevolent *Jupiter* doth *inflame* corporally, yea *Beatifie* the Horoscope with his most wholesome radiations: *H.* is yet retrograde, but not so unfortunate as the malevolent or malignant *Mars*, who at the same moment culminates: But I have oft observed that

As Trees are alwayes weakeſt at the Top,
So Tyrants fall even in their height of hope.

This position of *Jupiter* in the Ascendant, *Lugentem efficacibus remediosis refocillat*; I am in great expectation of much good health and prosperity will surround the people. A temperate Ayre, and wholesome Northern windes doe breath through the Land: The people and places under *Sagittary* no question have a happy time, but though *Mars* doth eaten, *fulgura et conuictiones, morbos et ergitudines, bella et contentiones ijs in locis sub Libra.*

Let us in peace, for War ſo well proviſe,
As in each State, no harme may us beſide.

It hath been a ſad time with us here in *England, Ireland, and Scotland* for many years, let us now hope the *Skye* will clear, God hath done wonderfull hings in theſe Nations by a handfull, a few diſpiled people, and yet I fear the ſword is not ſheathed, other Nations muſt drink of this Cup: The Viall of wrath is powring out; I obſerve the Sun at this his entrance into *Cancer* to be on the Cuspe of the eighth houſe, in which is *Saturne* and *Mercury*? Surely if many of the ſcottiſh Nation, *Holland, Zealand*, and thoſe great Cities under *Cancer* eſcape many ſad miseries impending. The deſtruction of many maritime Townes and Villages by the irruption of the Seas and Rivers, whereby many people old and young are like to be swallowed up of the meaſleſle waves: It is the great mercy of God, for certainly ſuch and much more is threatened, let our neighbor Nations look about them: For,

Sorges may rise on ſudden ere they thinke,
And while they ſwim Secure, compell them ſink.

The moſt powerfull radiations of the Planets in this Summer quarter are theſe that follow. In *June* 13. day $\ast \text{Q} \text{.20.} \text{P} \text{.4 Q}$ 23. $\sigma \text{h} \text{.2.} \text{24.} \square \sigma \text{Q.} \text{26.} \sigma \text{Q.} \text{28.} \square \text{h} \sigma$. In *July* the first day $\sigma \text{Q.} \text{h.} \text{3.} \square \text{Q.} \text{9.} \Delta \sigma \text{Q.} \text{14.} \Delta \text{Q.} \text{22.} \sigma \text{h} \text{Q.} \text{28.} \Delta \text{4 Q.}$ In *August* the first day $\square \sigma \text{Q.} \text{2.} \sigma \text{h} \text{Q.} \text{9.} \Delta \text{4 Q.} \text{15.} \square \text{Q.} \text{14.} \square \text{Q.} \text{16.} \sigma \text{Q.} \text{27.} \ast \sigma \text{Q.} \text{28.} \square \sigma \text{Q.} \ast \text{h} \text{Q.} \text{31.} \Delta \text{h} \sigma$. In *September* the ſecond day $\ast \text{Q.} \text{1.} \text{5.} \square \text{Q.}$ ~~2.~~ 9. $\ast \text{Q.} \text{h.}$

Si non ægrotas, tibi nunc ſervare memento
Sanguinis in voto corpoſe quicquid habes:

Sedis

*Sectio namque nocet Vesta, nec aromata profunt,
Hæc igitur caue sunt fugienda tibi.
Plura reconscri vctandi hoc tempore possunt,
Nempe Diurna quies, Balnea, Vina, Venus.*

Of the Autumne or Harvest.

Vpon Saturday the thirteenth day of *September*, 52. minutes past nine of the clock in the forenoone, the Sun entreth the *Aequinoctiall signe Libra*, making the night even with the day all the world over (under the poles excepted) The next day is a notable meeting or *Conjunction* of *Jupiter* and *Mars*, At which congresse the Benevolent *Jupiter* is far elevated above Malignant *Mars*; And the Sun *quantum in se posse* doth hasten with his favourable Beames to keep them quiet. It is very true, this conjunction commonly premonstrates great mutations in the world much War, strife and blood shed, and so much the more for that *Mars* is Lord of the *Ascendant* at this later Spring. But as I said the Sun doth much qualifie the fury of *Mars*.

*War is ordain'd for nothing else but peace,
Peace solveth alwayes when the Wars do cease.*

The excellent *Johannes Keplerus* and *Elias Molerius* in their learned Tracts *de Sydere Novo sub igne Trigoro* (at such time as the Scots came to inhabit *Englan* 1604. and 1605.) apparente. Tels us that it happened in this constellation or signe of *Sagittary*, I refer you to their writings. God knowes what may succeed this; If there be not a new Star in heaven, we shall have New lights upon earth that will expell the Scottish mists of ignorance and superstition, for what doth $\sigma \text{u} \text{u} \text{u}$ else signifie but darknesse, and where there is a cleere flame or fire there is but little smoke or darknesse: I beleue many fiery impressions and coruscations will appeare in the Ayre to the wonder and amazement of the people. I shall adde no more this quarter but the configurations of the heavenly bodyes as they happen, *viz.* In *September* the 14. day 19. minutes past 10. a clock in the forenoone $\sigma \text{u} \text{u}$. The 17. $\square \text{h} \text{u}$. 19. $\ast \odot \text{u}$. 24. $\ast \text{h} \text{u}$. 29. $\ast \odot \text{u}$. In *October* the thaird day $\ast \text{u} \text{u}$. the 12. $\square \text{h} \odot$. 19. $\sigma \odot \text{u}$. 23. $\ast \text{u} \text{u}$. $\sigma \text{u} \text{u}$. $\ast \text{u} \text{u}$. In *November* the 11. day $\Delta \odot \text{h}$. 12. $\Delta \text{h} \text{u}$. 18. $\sigma \odot \text{u}$. 24. $\ast \text{h} \sigma$. 25. $\Delta \text{h} \text{u}$. $\ast \sigma \text{u}$. 29. $\sigma \text{u} \text{u}$. In *December* the third $\sigma \odot \text{u}$. 9. $\sigma \text{u} \text{u}$.

*Indulge hic genio, medicamina sume, cruentum
Venis mitte, cutem sacrificas, Lava.*

*Puma, ferina et Apes profunt: Sic Vina Venusque
Farce Suntus, timen; nam nimium omne nocet.*

Of the Winter.

Winter takes its beginning on Thursday 11. of December at 12. min. past 1. of the clock at night, at which time the dayes are shortest and the night are longest; and yet now as at all other times of the year, the day and night make 24. houres (under the poles excepted) If the Sun in *June* rose at 4. in the morning, he lets now at four afternoone, and if the Sun rise at 8. in the morning now, he will set in *June* at 8 afternoone, *Hic est Conve[n]tus Solis*: At this moment of time the *Moon* culminates and *Mars* sets, *Cor Leonis* is nee[ver] upon rising. The *Pleiades* are in the South angle 3 *Saturn* Southeast; all the rest of the Planets are under the earth: I shall not make much observations this quarter. But onely I beleieve it will not be so cold, frosty and snowy as the sealon requires, I rather think it will be more open and moist and that the South winds will predominate this quarter, by which meanes the Snow that may chance to fall is but short lived: The considerablest Aspects and radiations of the Planets are thus in Decemb. 15. ♂ ♀ ♀ ♀ ♀ ♀ ♀. 28. ♂ ♀ ♀ ♀ ♀ ♀ ♀. In Jan. 1652. the fift day ♂ ♂ ♂ ♂ ♂ ♂ ♂. 26. ♂ ♂ ♂ ♂ ♂ ♂ ♂. In February the 3. day ♂ ♂ ♂ ♂ ♂ ♂ ♂. 11. ♂ ♂ ♂ ♂ ♂ ♂ ♂. 23. ♂ ♂ ♂ ♂ ♂ ♂ ♂. 25. ♂ ♂ ♂ ♂ ♂ ♂ ♂. In March the first day ♂ ♂ ♂ ♂ ♂ ♂ ♂.

*Dum nive, Dum nimbis, Dum frigore terra rigescit,
Aduntur calidis plu[ma]s ligna focis
Sic etiam erimus et curas addit u[er]bas,
Quae properat tremulo curva senecta pede.*

January 1651.

The first and 2. dayes windy cold and dry, 3 cold, snow or raigne quarte, 4. day *Saturday* 25. min. past 8. in the night, $\text{M} \text{M} 10$ ri[n]g, and 6. dayes windes and raine. 7. faire cleere weather at night, so to the 10. day which proves cold dark and blustering ayre. *New Moone* on *Saturday* 11. day 48. min. past noone $\text{H} 15$. aitends, very faire but lofty windes, most of the Lunation clearing the Ayre. *First quar.* on *Satur.* 17. 18. day halfe an hour before noone $\text{H} 4$ deg. ri[n]g, *just setting*, Expect wholesome cleer Ayre and strong winds all this quar. except the 24. and 25. which will prove wet and sleety weather. *Full Moone* on *Satur.* 26. day 47. min. past 3 a clock afternoone. $\text{S} \text{L} 9.$ deg. ri[n]g. the 27. 28. 29. 30. dayes strong windes bring rain, and sometimes cleer, the 31. warme, and flying cloudes.

February.

The first 2. temperate fair and gentle windes yet flying cloudes. *1. 1st quar.* on *Monday* 3. day 20. min. past 9. a clock beforne. $\text{S} \text{L} 9.$ deg. *Ascend.* Springing showers, 4. and 5. fair cleer windy weather 6. and

and 7. cold dark, rain or snow, 8. day fair and temperate. *New Moone on Sunday* 9. day 17. min. past 11. in the night 11. 5. d. ris. faire calme warme weather, the 11. winds and rain in the morn. 12. 13. 14. mixt with rain yet most part faire, 15. flying clouds 16. rain. *First quar. on Monday* 17. day 50. min. past 5. in the morn. 18. 19. ascend. 17. 18. 19. very fair clear and wholesome gales of wind, 20. the ayre a little disturbed and mo. st. 21. fair and warm 22. not much dissenting, but expect rain at night or very dark, 22. and 24. clearing but cold. *Full Moone on Tuesday* 25. day 8. m. past 9. a clock beforen. 11. 6. ris. expect great winds and raine to follow, 27. faire but cold, 28. cold and winds stirring.

March.

The first 2. & 3. dayes *March* comes in like alyon with roaring winds. *Last quar. on Tuesday* 4. day at 5. a clock atern. 11. 5. asc. 4. and 5. cold dark and windy, with some rain or sleet, 6. open and temperate ayre, 7. faire serene warme weather, 8. windy and a little raine, 9. loity clearing winds yet rain intermixt, 10. windy and some raine. *New Moone on Tuesday* 11. day 18. min. past 10. beforen. 11. 7. ris. A very cold dark ayre and rain or snow in the night, 12. faire and clearing, 13. and 14. indifferent temperate, 15. dark or raine, 16. very high winds yet fair weather, 17. clouds gather. *First quar. on Wednesday* 19. day 9. min. past 1. in the morn. 11. 22. ascend. *Aperiō Portarum duplex*; look for sturdy windes and raine in some places snow, tempest at Sea: The 21. and 22. faire and warme weather, 23. 24. 25. 26. look for hayle storms and tempests, if not thunder threatned though so earely in many places Westward. *Full Moone on Wednesday* 26. day 28. min. past 11. at night 11. 8. deg. with 1. ris. A faire clear ayre most of the full moone, and so the moneth ends, yet thunder threatned.

April.

The first and second some hayle stormes, rain if not thunder mixed. *Last quar. on Wednesday* 2. day 24. min. past 11. at night 11. 12. ris. look for faire weather till towards the 6. and 7. which bring wind and rain or hayle stormes, 8. windy threatening rain yet keeping faire. *New Moone on Wednesday* 9. at 10. at night 11. 1. deg. ascend. The whole quarter expect faire and clear weather, except the 13. and 15. dayes which may bring some storms. *First quar. on Thursday* 17. day 51. min. past 7. at night, 11. 14. ris. warm, faire pleasant weather, till towards the 21. and 22. then thowers if not thunder, 23. windes and raine. *Full Moone on Fryday* 25. day 49. min. past 10. before noone 11. 14. degrees ascending, winds clearing the ayre and warme, 26. 27. fair azured Sk. ,wholsome weather 28. showers and thunder, 29. and 30. dark cloudy windy and raine.

May

May.

Last quar. on Friday the 2. day 53. min. past 4. in the morn. II 2. deg. risi. Faire weather most part except the 5. and 8. which may prove cold and rainy. New Moone on Friday the 9. day 46. min. past 10. before noone SI 13. ascend. bringing exceeding high stiff gales of wind, yet most part faire, the 13. rain. First quar. on Saturday the 17. day 5. min. past one afternoon, NE 23. risi. Ayre purging windes most of the quarter, yet some thunder is threatened; the 17. and 19. 20. 21. come raine, 24. very faire. Full Moone on Saturday the 24. day 50. mi. past 7. aftern. NW 10. ascend. windy and faire, 26. stormes and tempests, The rest faire weather. Last quar. last day being Saturday 23. min. past 10. beforen. NE 6. degrees rising.

June.

June begins with dark rainy weather especially the 1. 2. & 4. days, 6. very faire. New Moone on Saturday the 7. day 28 min. past 12. at night, N 7. risi. 9. dark and rainy, 10. windes and rain, the rest faire. First quar. on Monday 16. day 6. min. past 4. in the morn. S 9. risi. faire weather most part. Full Moone on Monday 23. day 11. min. past 3. in the morn. S 3. ascend. very iad rainy wet weather all Midsummer weeke, & litle better to the moneths end mixt with thunder and hayle in many places. Last quar. on Sunday 29. day 35. min. past 6. aftern. NW 24. rising.

July.

Very strange weather begins this moneth by reason of great configurations. New Moone on Monday 7. day 2. min. past 3. aftern. NE 20. risi. The Ayre changed into a pleasant temperature. First quar. on Tuesday 15. day 34. min. past 4. aftern. NW 13. risi. very faire especiall 17. 18. 19. dayes. Full Moone on Tuesday 22. day 8. min. past 1. beforen. S 10. asc. some cold, raine and stormes of wind. 25. and 26. faire. Last quar. on Tuesday 29. day at 5. in the morn. S 20. risi. faire windy.

August.

The first and 2. faire, 3. sudden rain, 4. faire clear, 5. windy hot. New Moone on Wednesday 6. day 28. min. past 6. morn. NE 10. risi. excellent dry harvest weather. First quar. on Thursday 14. day 49. min. past 2. morn. S 7. asc. a continuation of galant hay weather, yet windy and some thunder threatened. Full Moone on Wednesday 20. day 31. min. past 5. aftern. NW 2. risi. faire. Last quar. on Wednesday 27. day 36. min. past 7. aftern. NW 20. risi. expect some showers of raine to end the moneth.

September.

New Moone on Thursday 4. day 3. min. past ten in the night II 26. risi.

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26. risi. very faire and cleere weather, but windy, the 3. and 7. threaten rain. *First quar. on Friday 12.* day a quarter past 11. before noon. *11. 24. ascend.* expect great winds and some haylestornes, with lightnings or corruscations 14. 17, 19. dayes. the rest better weather. *Full Moone on Friday 19.* day 34. min. past 2. in the morn. *11. 27.* risi. very faire, cleer weather, except the 20. prove dark and windy, if not rain. *Last quar. on Friday 26.* day 13. min. past 11. before noon. *11. 30. asc.* very good weather, faire and cleer but cold, 27. some overcast for rain, all the rest faire.

October.

New Moone on Saturday 4. day 26. min. past 1. afternoone. *11. 7.* risi. Fayre, dry cold weather, 5. and 6. dark and windy the rest faire. *First quar. on Saturday 11.* day 23. min. past 6. at night. *11. 2 asc.* *Apertio portarum,* look for snow or rain & cold winterly weather 14. and 16. pretty faire. *Full Moone on Saturday 18.* day 3. quarter past 1. afternoone. *11. 28.* risi. winds and rain, 21. faire, 23. 24. 25. cold and fleet or rain. *Last quar. on Sunday 26.* day 31. min. past 7. morn. *11. 14. ascend.* Fairer but cold.

November.

New Moone on Monday 3. day 53. min. past 3. morn. *11. 7.* risi. 3. & 4. faire, 7. & 8. winds dark and cold weather. *First quar. on Monday 10.* day 46. min. past one in the morn. *11. 24. asc.* cold and dry if not some frost, and flying clouds driving a little snow. *Full Moone on Monday 17.* day 16. min. past 3. morn. *11. 14. risi.* very faire and windy, 21. 23. 24. some stormes of rain or snow. *Last quar. on Tuesday 25.* day at 5. in the morn. *11. 9. risi.* Some tempests this quar. but the 27. 29. 30. prove faire.

December.

New Moone on Tuesday 2. day 11. min past 5. at night *11. 9. asc.* excellent cleer and pure ayre but lofty winds, some conuulsions, and fiery impreisions in the ayre. *First quar. on Tuesday 9.* day 22. min. past 10. before noon. *11. 4. risi.* violent strong winds most part of this quar. *Full Moone on Tuesday 16.* day 48. min. past 8. at night *11. 10. risi.* cold dark windy weather, some snow or raine the 18. day some frost, 21. 22. 23. dayes. *Last quar. on Thursday 25.* day 41. min. past one in the morn. *11. 20. ascend.* A dark, cold, dunty and snowy season. The 20. faire and cleer.

From my House in Creechnech-lane, London, Sept: 14. 1650.

F I N I S.

Excellent Books lately Printed.

Annotations on the New Testament, is sold by *W^l Lee in Fleet-st.* Harmonicon Celeste, by the Company of Stationers. An Astrologicall Discouer, at the Angel in Cornhill. S^lex Scintillans, a Divine Poem. Magia Adamica: or, The Magitians heavenly Chas. Short Arithmetick, at the Cylle in Cornhill. The Seaman's Dictionary, at the three golden Lyons in Cornhill.

Unheard of Curiosities, by H. Moseley, in Paul Church-yard.